

P Children C

HELDIC

CHNERAL DIRECTORATE FOR

DEFENCE INVESTMENTS & ARMAMENTS

All rights reserved. No part of this publication, or related recorded material, may be reproduced, stored, or transmitted in any form or by any means - electronic, mechanical or print, including photocopies, or any other means, without prior written consent of the Hellenic MoD.

While every effort is taken to ensure the accuracy of the information contained herein, it should be noted that the information was mainly based on data submitted by the companies under their responsibility.

Publication date: 2023 Previous editions: 2000, 2002, 2006, 2008, 2016, 2018, 2021, 2020, 2021.

Published under the Authority of:

The Hellenic Ministry of National Defence (HMoD), General Directorate for Defence Investments and Armaments (GDDIA) with cooperation of the Hellenic Aerospace & Defence Industries Group (HASDIG) and the Association of Hellenic Manufacturers of Defence Material Association (SEKPY).

GDDIA Contact Details:

Tel.: +30 210 746 6499 - 6537 E-mail: industry.ditr@gdaee.mil.gr Website: www.gdaee.mil.gr Address: Fakinos Camp, 5-7 Panagioti Kanellopoulou Avenue, 11527 Athens, Greece

HELLENIC DEFENCE INDUSTRIES CATALOGUE 2023 - 24











315 exhibitors 22 countries

12.129 visitors 54

45 Official Delegations

countries

Ministers of Defence and Deputy Ministers

13 **Chiefs of Armed** Forces

DEFEA **Defence Exhibition Athens INTERNATIONAL DEFENCE & SECURITY EXHIBITION**

9-11 MAY 2023 **METROPOLITAN EXPO. ATHENS - GREECE**

THE INTERNATIONAL **DEFENCE AND SECURITY EXHIBITION OF GREECE**

DEFEA - Defence Exhibition Athens will be held from 9 to 11 May 2023 at the Metropolitan Expo Exhibition Centre under the auspices of the Ministry of Defence - General Directorate for Defense Investments and Armaments (GDDIA). It is organised by ROTA Exhibitions with the cooperation of the Association of Hellenic Manufacturers for Defence Material (SEKPY).

> The **biennial high-profile international exhibition** will also be held with the cooperation of the Ministry of Shipping and Island Policy, the Ministry of Citizen Protection and the Hellenic Aerospace Security & Defense Industries Group (HASDIG).

Through its 1st edition DEFEA already established as a major international exhibition presenting **315 defence industries** from 22 countries to **12.129 visitors** from 54 countries. DEFEA 21 welcomed in total 45 official delegations, 14 Ministers and Deputy Ministers of Defence and 13 Chiefs of Armed Forces.

For once more, during the exhibition interesting events will take place including Ministerial Round Table, Reception Gala, B2B and B2G sessions, DEFEA Academy and much more.

LAND | SEA | AIR | NATIONAL SECURITY

FOR MORE INFORMATION, PLEASE CONTACT: ROTA SA €+30 2 111 801 801 ⊕ www.defea.gr y in D ⊠ info@rota.gr

















Introduction Editorial **HASDIG** Presentation **SEKPY** Presentation Sector of Activity, Capability Index of Companies by Sec Hellenic Defence Industries ENTITIES OF THE HELLENIC MC Entities' e-mail list

List of Abbreviations & Acronyms

EARSC GDDIA HASDIG HASI HELLASCO HEMEXPO HETiA NAFEMS RMDM SEKPY

ECOMASYN Eco Marines Synergy General Directorate for Defence Investments & Armaments Hellenic Aerospace Security & Defence Industries Group Hellenic Association of Space Industry Hellenic Association of Consulting Firms Hellenic Marine Equipment Manufacturers & Exporters

> Registry of Manufacturers of Defence Material Hellenic Manufacturers of Defence Material Association

	3
	5
	7
	9
y, Level	10-11
ctor of Activity	12-21
	22-193
эD	194-215
	216-217

European Association of Remote Sensing Companies

- Hellenic Emerging Technologies Industry Association
- International Association for the Engineering Modelling, Analysis and Simulation



Greece's Defence Industry environment consists of several large companies and SME's many of which have gained high level capabilities and unique technological expertise by working as subcontractors in defence acquisition programs and by being part of the supply chain of international key players of the global defence Industry. Furthermore by participating for years in large scale procurement programs of the Greek MoD these companies have reached a high standard of reliability and have gained and that the outcome of their work has been strictly evaluated.

Industry.

It gives me great pleasure to welcome the 2023-2024 edition of the Hellenic Defence Industries Catalogue HELDIC, through which the Hellenic Ministry of National Defence aims to establish and maintain a domestic defence technological and industrial base in the strategic areas of defence and security. By doing so our country also actively contributes to the common effort for the further development of the European defence industry, that aims to implement and strengthen the European Global Strategy.

Over the last two years following series of actions done by the Greek MoD, the Greek Defence Industry achieved a high share of participation for funding under the European Defence Fund (EDF). Some of these projects are also developed in the context of the Permanent Structure Cooperation (PESCO). By doing so Greek Defence Industry strongly participates in the technological edge of the European Defence

The Hellenic Defence Industries Catalogue HELDIC 2023-24 consists of companies, covering a wide area of activity topics. I hope that this catalogue will provide an easy access to a fully updated and evaluated list of companies and give the opportunity to both national and international stakeholders to identify the companies of the Greek Defence Industry as active parts in future potential partnerships.

I strongly believe that the Hellenic Defence Industries Catalogue HELDIC 2023-24 is a valuable tool for the companies of the Greek Defence Industry in developing new business opportunities.

> Vice Admiral (rtd) Aristeidis ALEXOPOULOS HN General Director GDDIA



The establishment of the criteria and the final selection of the companies included in the HELDIC 2021, were finalized in collaboration with the associations HASDIG and SEKPY, which are featured in this edition.

responsibility

The Directorate of Defence Investments and Technological Research of GDDIA, has been entrusted with the task of updating the Hellenic Defence Industries Catalogue (HELDIC). The HELDIC 2023-24 edition follows the same standardized and structured format as in the three previous editions, to better reflect the capabilities of our defence industry, and provide specific company information such as activity, products, size, customers, certifications etc.

Each company's activity is indicated by selecting one or more out of 15 areas (Sectors of activity), while their capability and position in the value chain are also highlighted. The selection is made in accordance with detailed guidelines which are included in this catalogue. The companies are listed alphabetically and an index table has been incorporated which provides information about each entity's type of activity.

In HELDIC 2023-24, the number of listed companies has been increased as a result of the growing interest of the Greek defence industries for international cooperations and GDDIA's continuous efforts to promote the capabilities of the domestic defence industry in the foreign markets.

The catalogue is available in digital copy via QR Code format that will be provided to stakeholders through post cards. The digital copy via QR Code is accessible in the official GDDIA website (http://www.gdaee.mil.gr/).

This catalogue is representative of the Hellenic Defense industry, even if it does not include all the companies having defence activity in Greece. Although the participation in the catalogue is optional, certain eligibility criteria, related to defence sector particularities and sensitivities, apply.

We have done our outmost to guarantee the accuracy of the information contained herein, however it should be noted that the information was mainly based on data submitted by the companies under their

HASDIG

Hellenic Aerospace Security & Defense Industries Group

www.hasdig.com.gr



We are pleased to welcome the effort of the General Directorate for Defence Investments and Armaments (GDDIA) of the Hellenic Ministry of National Defence, to exhibit the Hellenic Defence Industry's capabilities in the fields of Aerospace, Defence and Security through the publication of the HELDIC catalogue.

Hellenic Aerospace Security & Defense Industries Group (HASDIG) is a non-profit organization, which represents the Hellenic Defence industry by actively supporting the competitive development of the sector as well as promoting and advocating the interests of its memberscompanies to Governmental National, European, and International authorities.

Since its establishment, HASDIG has been a reference point for the Governmental institutional organizations in order to define common industry positions while providing its inputs to National and EU policymaker key stakeholders.

HASDIG is a member and national representative of the Aerospace and Defence Industries Association of Europe (ASD). Being a member of ASD, HASDIG has the privilege of representing the Aerospace and Defence Industries to the European Defence Agency (EDA) as well as other institutions and bodies with pan-European reach and action.

HASDIG consists of 44 state and privately-owned companies all of them with the majority of their industry activities in defence, employing several thousand personnel, with a further large number of domestic suppliers. HASDIG and its members support the need for a competitive and indigenous Defence Industry to guarantee the security of supply while maintaining a certain degree of strategic autonomy for critical technologies.

HASDIG's member-companies possess significant industrial and technological know-how, highly skilled and trained engineers and personnel, including modern infrastructure. Their longterm experience has helped to build an impressive and highly valuable synergy culture, that allows them to work effectively with international companies and OEM's on various Defence projects. Furthermore, its member-companies are active participants and collaborate with other industry partners and research institutions in domestic and EU Research and Development (R&D) programs (PADR and EDF), in support of future cutting edge innovative technologies for new capabilities in Defence systems and services.

HASDIG's strategic planning among others includes the development and expansion of Hellenic Defence Industry to an export-oriented and extrovert character and culture in offering innovative and competitive products and services for the benefit of both the domestic industrialization and the national economy.

Hellenic Aerospace Security & Defence Industries Group (HASDIG)

Hellenic Aerospace Security & Defence Industries Group (HASDIG) 44 Kifissias Ave., Monumental Plaza - Building C, GR-15125, Maroussi, Greece Tel.: (+30) 210 6748 540, Fax: (+30) 210 6753 780 Web: www.hasdig.com.gr, Email: info@hasdig.com.gr

Nikolaos Papatsas

Chairman of the Board of Directors





SEKPY

HELLENIC MANUFACTURERS **OF DEFENCE** MATERIEL ASSOCIATION



HELLENIC MANUFACTURERS OF DEFENCE MATERIAL ASSOCIATION

STRONG • EFFECTIVE • LONG-LASTING COOPERATION

SEKPY is the non-profit association of Hellenic Defence Manufacturers established in 1982. Its mission is to support and promote the interests of its members on the national and international markets while advising Hellenic Authorities on Defence Industrial and Research & Technology Policy, It agthers over 190 companies, mainly SMEs, accounting for more than 15000 employees in total and is your Point of Contact concerning the Greek Defence Industry.

SEKPY follows domestic and international developments in the Defence environment and performs specialized studies related to the Defence industry in order to advise the Hellenic Ministry of Defence and other Governmental Authorities on matters regarding the national strategy for the development of the Hellenic defence industry. Furthermore, participates in the formulation and implementation of the national policy regarding Procurements, Industrial Participation and R&D in the Defence sector. Represents the Hellenic Defence Industry in national, bilateral and international meetings and conferences, promoting the capabilities and products of the Hellenic Defence Industry to the international market and collaborates with corresponding associations worldwide aiming at the promotion of joint industrial cooperation projects, while assisting foreign industries, interested to pursue business cooperation in the domestic Defence market.

SEKPY Member Activities cover a vast range of Industrial, Defence and Security products and services including: Aerospace and Repairs, Ammunition & Explosives, Arms & Weapon Systems, Metal works and Precision Machining, Communication, Electronic, Electro-optic Equipment & C4I Systems, Shipbuilding & Ship-Repairing, Military & Armor Vehicles, Spare parts, Repair & Upgrade Services for Defence Systems, NBC Protection, Uniforms, Accessories etc., Software Development for Military Applications, Simulation and Training, Energy Systems, Physical Security, Mobile Field Hospitals, Field Kitchens, Field Bakeries etc.

Through the long lasting relations of SEKPY with other national associations, members can build collaborations with companies and entities abroad and cooperate in major European funding projects.

Beyond that, SEKPY has established a dedicated EU Funded Programs Office in order to support its members participating in EDF and HORIZON EU proposals. Through this office SEKPY offers a connection to the Hellenic Defence and Security Industry and facilitates the cooperation bridge between Hellenic, EU and International Stakeholders.

Moreover, SEKPY organize and participate in various international events, national pavilions, conferences, exhibitions and institutional meetings. SEKPY supports itsmembers to operate outside of Greece and expand business abroad. In addition to that, SEKPY is proud to be coorganizer of DEFEA - DEFENCE EXHIBITION ATHENS and welcomes you all to the DEFEA 2023 which will take place on 9-11 of May 2023.

SEKPY member companies are characterized by partnership culture and flexibility supported by their vast specialized experience and their skilled personnel driven by their efficient management. The above combination gives SEKPY members companies fast adaptability and enables them to provide a wide range of Excellent Quality and Cost effective products and services.

HELLENIC MANUFACTURERS OF DEFENCE MATERIAL ASSOCIATION 10 Mesogeion Ave., 115 27, ATHENS Tel.: 210 77 88 966, Fax: 210 77 02 439, E-mail: sekpy@sekpy.gr

HMoD, General Directorate for Defence Investments & Armaments, HELDIC, 2023-24 -

Tassos Rozolis President

Aerospace, Avionics & Related Systems/Services

- Production of integrated air platforms (excluding unmanned vehicles) and space platforms.
- Production of integrated systems, ready to be incorporated in the aforementioned platforms, i.e. aircraft engines, avionics and specialized Ground Support Equipment (GSE) for their support.
- Manufacturing of major structural elements for the platforms of the sector.
- Certification to provide Maintenance, Repair and Overhaul (MRO) services for platforms and/or systems of the sector.

Ground Vehicles, Vetronics & Related Systems/Services

- Production of integrated ground vehicles (excluding unmanned vehicles).
- Production of integrated systems, ready to be incorporated in the aforementioned vehicles, i.e. engines, vetronics and specialized Ground Support Equipment (GSE) for their support.
- Manufacturing of major structural elements for the vehicles of the sector.
- Certification to provide Maintenance, Repair and Overhaul (MRO) services for vehicles and/or systems of the sector.

Naval Platforms & Related Systems/Services

- Production of integrated naval platforms, surface and underwater (excluding unmanned vehicles). - Production of integrated systems, ready to be incorporated in the aforementioned platforms, i.e. marine engines and electronic systems, or for autonomous use in marine environment and specialized Ground Support Equipment (GSE) for their support.
- Manufacturing of major structural elements for the platforms of the sector.
- Certification to provide Maintenance, Repair, Overhaul (MRO) services for platforms and/or systems of the sector

Armament, Ammunition, Explosives & Related Services

- Production of integrated systems of arms, ammunition and explosives.
- Production of missile technology engines and specialized Ground Support Equipment (GSE) for their support.
- Certification to provide Maintenance, Repair, Overhaul (MRO) services and/or demilitarization for the systems of the sector.

Electronics, Communication & IT Systems/Services

- Production of integrated electronic, telecommunication & information systems (C4ISR).
- Certification to provide Maintenance, Repair, Overhaul (MRO) services for the systems of the sector.

Unmanned Systems/Services

- Production of unmanned vehicles of all types excluding space platforms.
- Production of Guidance, Navigation and Propulsion/Control specialized systems, ready to be incorporated in platforms of the sector, including the ground station as well as specialized Ground Support Equipment (GSE) for their support.
- Certification to provide Maintenance, Repair, Overhaul (MRO) services for the platforms and/or systems of the sector.

CBRN protection & Personal Gear

- Production of CBRN protection systems, anti-ballistic shield and similar materials.
- Production of personal equipment excluding arms and electro optical sensors.

EO & RF Sensors

- Production of integrated EO & RF sensor systems including soldier-borne equipment.
- Manufacturing of similar critical sub-systems, i.e. EO & RF sensor elements and development of sensor processing algorithms.

Machinery, Mechanical components, Materials & Structures

- Production of special materials and manufacturing of structural parts and elements.
- All kinds of materials special processing.
- The production is intended for high-tech manufacturers or concerns authorized construction of spare parts.

Electronic Components, Assemblies & Harnesses

- Production of electronic components, assemblies and harnesses.
- The production is intended for high-tech manufacturers or concerns authorized construction of spare parts.

Energy & Power Systems

- Production of integrated systems of generation, storage and distribution of energy and similar elements to be incorporated in these systems.

Consulting, Engineering & Training

- Provision of complete technical studies and customized technical solutions, including modeling and simulation services and related techno-economic feasibility studies.
- Certification to provide training related to defence systems support and provision of services.

Field Infrastructure, Logistics & Services

- Provision of field infrastructure, logistics and services in the area of operations.

Labs, Calibration

- Accredited ability to perform analysis/testing/calibration.

Other Activities

Research & Technology

- Systematic, evidence - based Research & Technology activity, aimed at discovering technological and innovative solutions, for their integration in the development of new products and services. TRL ranges from basic research to the validation and verification of the technology in a laboratory environment (TRL from 1 to 4).

Conception/Development

- Ability to develop new products or services, using available technologies or innovative ideas. TRL ranges from the validation and verification of the technology in a laboratory environment to the construction of a complete and certified system (TRL from 4 to 8). - Includes Software development.

Manufacturing

- Production of products or systems, on a large scale, using machinery. Transformation of raw materials into finished goods, or final products. Finished goods may be sold to other manufacturers for the production of other, more complex products.

Assembly/Integration/Validation

- Capability of assembly and integration of different components or sub-systems (engineering or IT) into one complete and validated product, service or system, ensuring that it meets standard specifications for which it has been designed.

Test & Evaluation

-Capability to test and evaluate a product both at the component level and at the level of an autonomous or integrated system, at all stages of its development in a valid and accredited manner. - Accredited testing and measurement laboratories.

Support & Services

- Support and services in the product lifecycle, from design to withdrawal.

Integrated platforms

- Manufacturing of integrated weapons systems and in g ground, naval, air defence and C4ISR.

Subsystems and equipment

- Subsystems of the integrated weapon systems listed in le soldier-borne equipment.

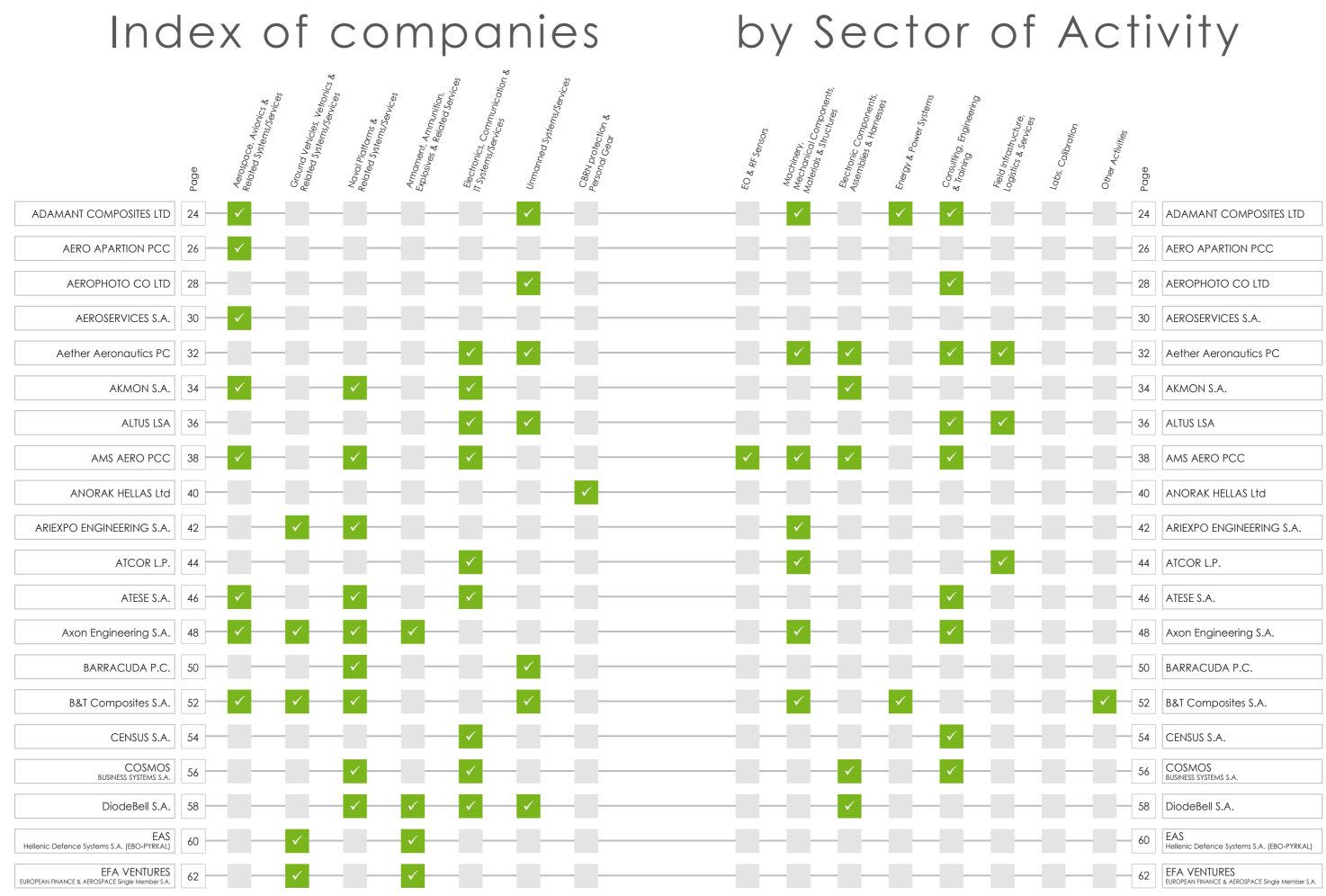
Components

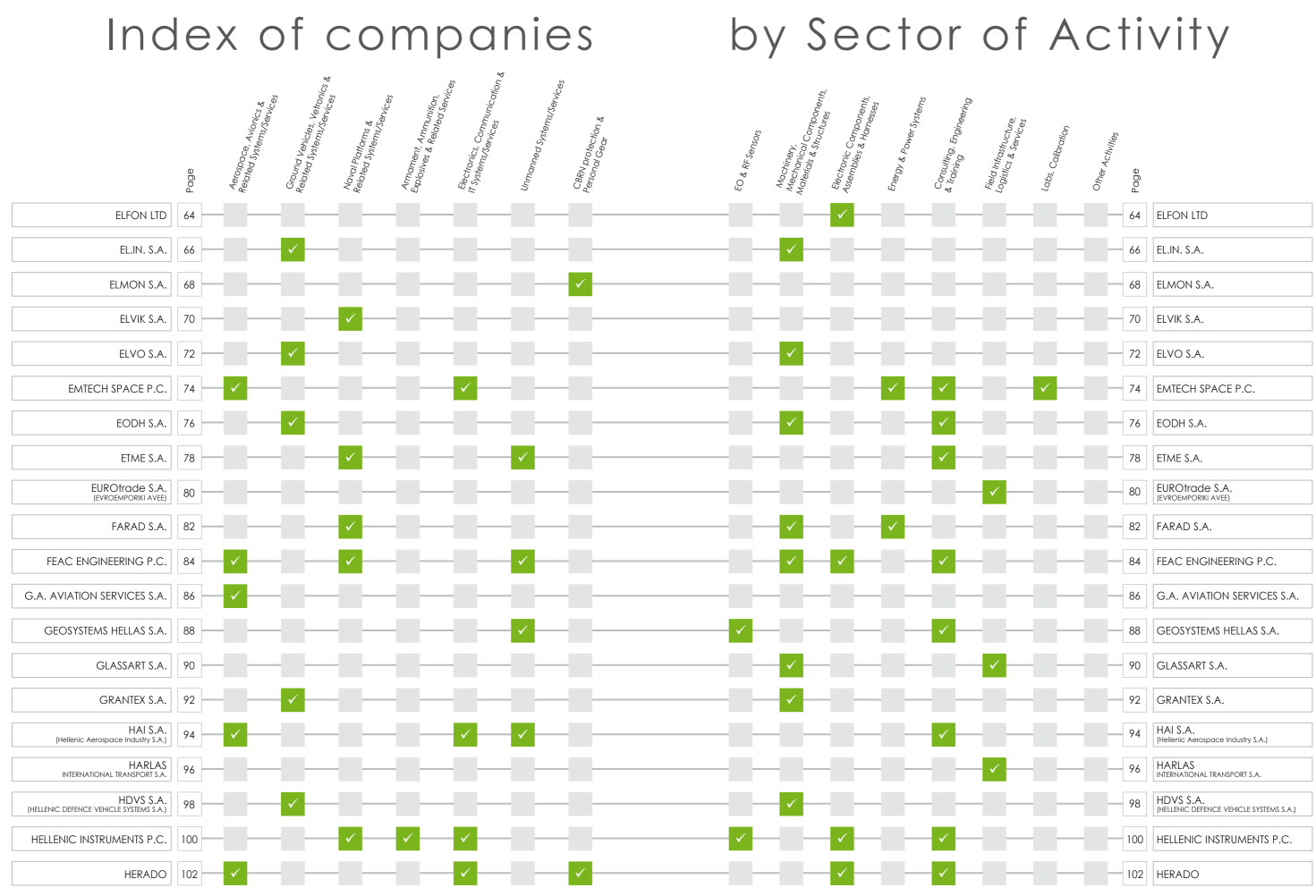
-Specialized components and assemblies for the integr equipment. Consumables (i.e. ammunition) and proce

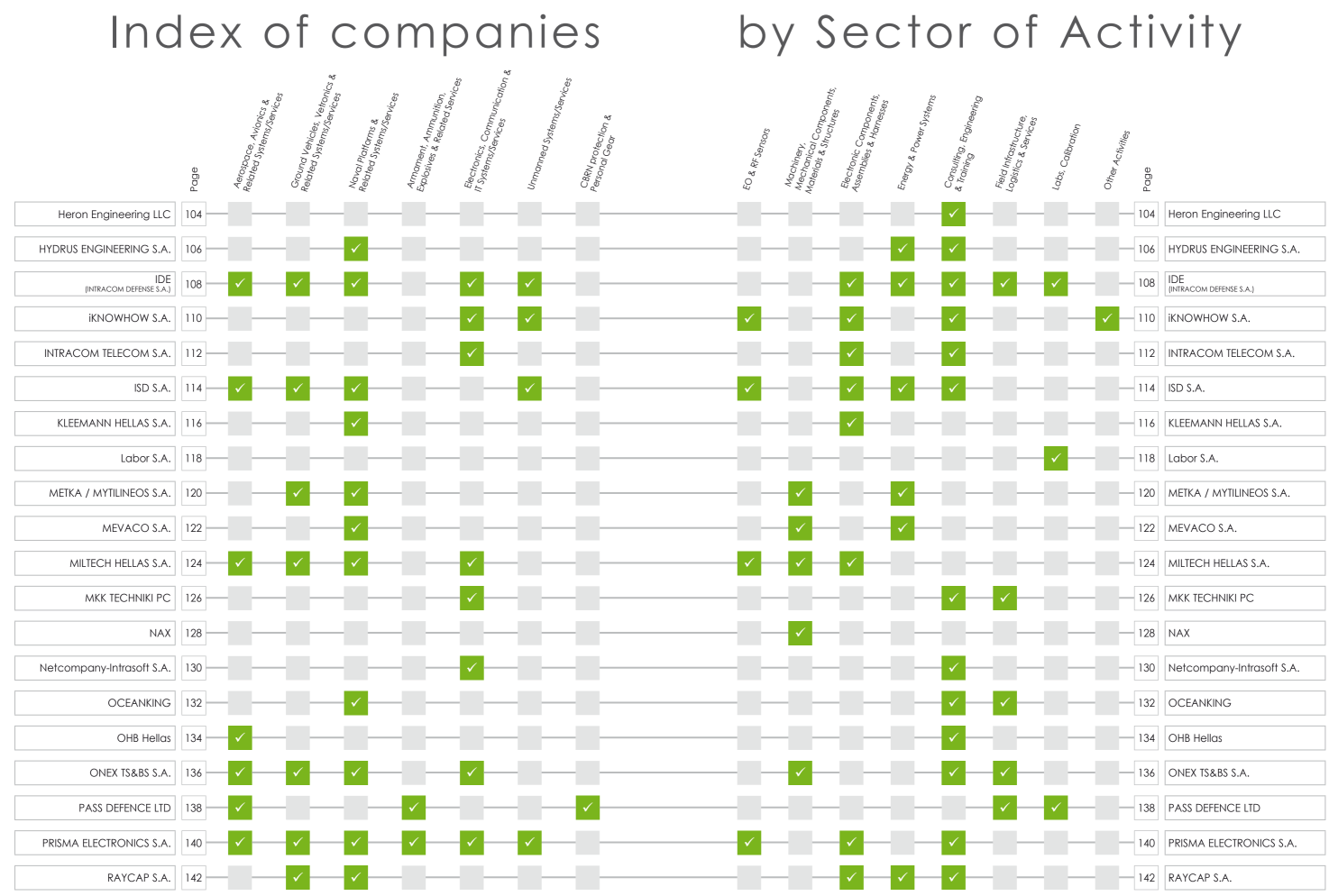
<u>Services</u>

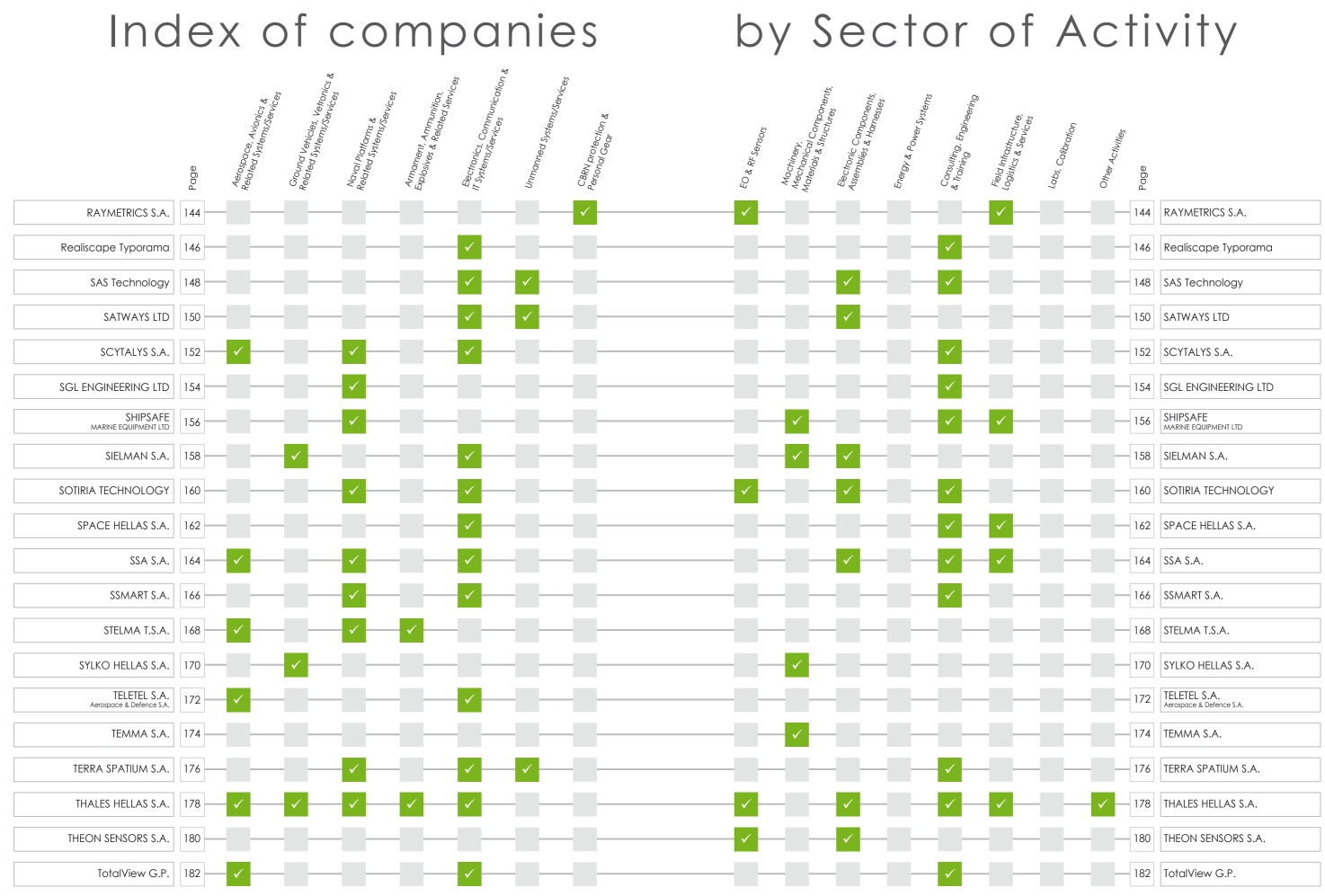
- Support and maintenance of all the above systems, su
- Logistics, transportation and infrastructure services in th

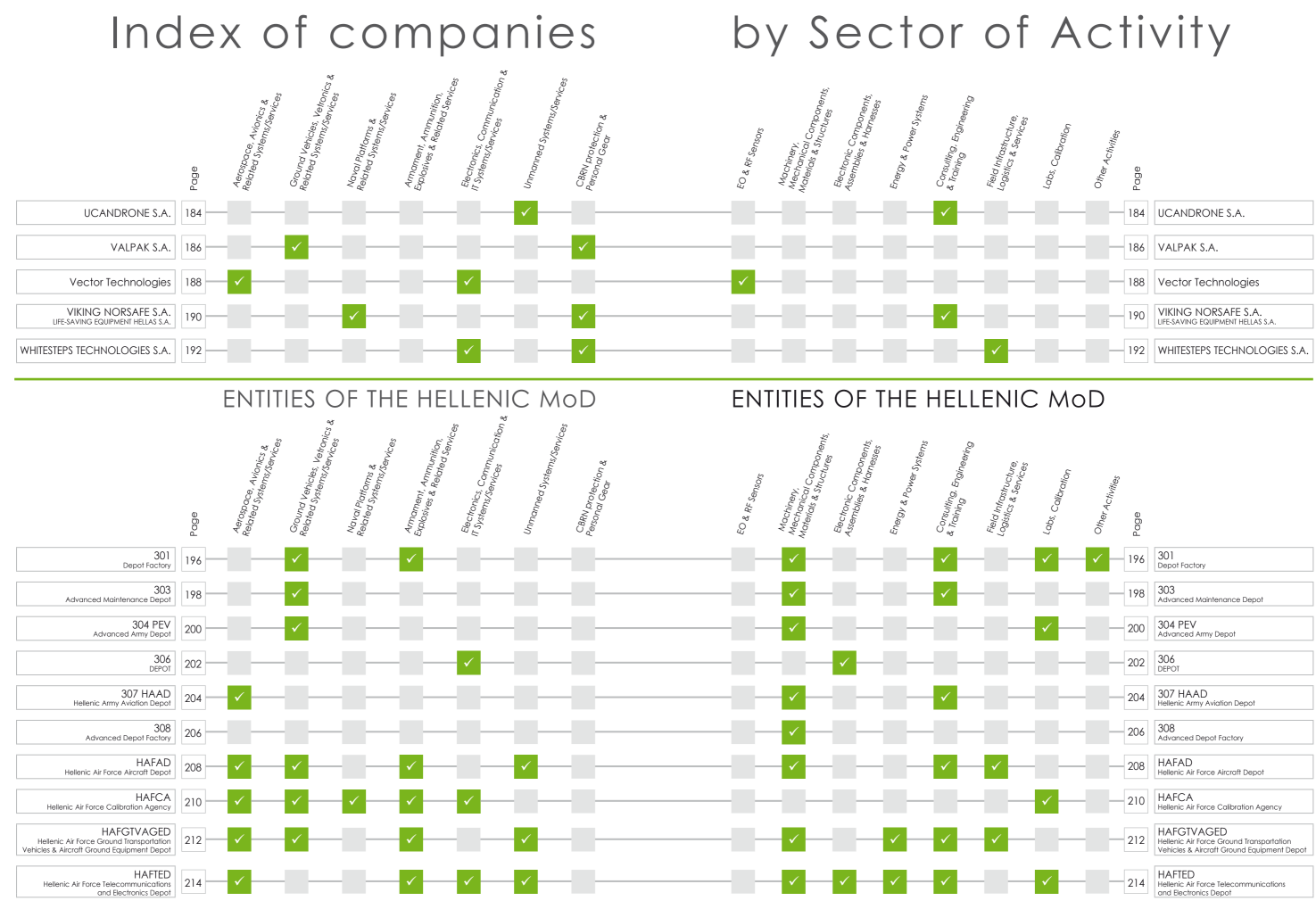
general integrated systems of defence: airborne,	1
evel 1, equipment for their support and individual	
egration of the above systems, subsystems and essing of raw materials are included.	
ubsystems and equipment. ne area of operations.	













HELLENIC DEFENCE INDUSTRIES CATALOGUE 2023-24





Sector:

- Aerospace, Avionics & Related Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: ADAMANT COMPOSITES LTD Founded: 2012 Location: ACHAIA, GR Web: www.adamant-composites.com Member:* SEKPY, H-ASI, si-CLUSTER

Contact

Telephone: +30 2610 931 730 Fax: +30 2610 931 727 E-mail: info@adamant-composites.com Address: Agias Lavras Str., Thesi Skamnies, Ano Kastritsi-Patras, 26504, Greece

Customers

European Space Agency European Commission (Horizon Europe, JU CleanSky 2) Alma Sistemi [IT] Airbus Defence and Space [FR] [DE] OHB System [DE] Hyimpulse Technologies [DE] GMI Aero [FR] European Defence Agency

Quality

ISO 9001:2015

Size Turnover: 930.000€

Employees: 16 Facilities (m²): 1100

PROFILE

Adamant Composites develops cutting-edge solutions for markets of Aerospace, Defense, and Energy. We work on the full product development cycle following a holistic approach and covering activities from specifications, to simulation, to process development, to testing and to production.

Our expertise lies in the design of complex mechanical structures, the engineering and manufacturing of composite and nano-enabled materials in applications such as satellite structures, batteries, storage tanks, UAVs airframes, deployable structure subsystems, structural components for satellites and launchers, as well as the development of ground support equipment.

This know-how forms the basis for supporting leading players of the European Aerospace industry and SMEs in cost-effective development of novel products.

Through its projects the company has established its esteemed presence in the European Space market and developed an international network of collaborators capable of offering products and services throughout the value chain as well as integrated products.

Next to the products and services offered, the company is strongly involved R&D activities: both institutional and commercial, investing in developing and bringing new technologies to the market and Piloting the production of promising concepts.

We are a privately held industrial SME. With activities in Advanced Materials and Structures, our vision is to become a Top-Tier Structures provider for High-Tech industries and enable our customers to develop next-generation products using our innovative material solutions.

ACTIVITIES & PRODUCTS

PRODUCTS:

- Autoclave Composite parts and CFRP Sandwich Panels
- CFRP Struts
- Secondary and bespoke composite parts (covers, electronic boxes, brackets, ...)
- Nano-enabled prepreg for improved CFRP structures (FXply[™]) Graphene & Nano-Enabled Adhesives (FXbond[™])
- Lightweight Stable Deployable Truss, Deployable Reflector Antenna

SERVICES:

- Development of nano-enabled materials
- Prototyping, Built-to-Print & Built-to-Spec with Composites
- Development & Piloting of new materials technologies
- Advanced Product Engineering CAD/CAE
- Mechanical Engineering for Complex Structures
- Mechanical Ground Support Equipment Design & Delivery (Stands, Trolleys, Lifting Devices, Handling Devices)















Name: AERO APARTION PCC Founded: 2017 Location: ATTIKI, GREECE Web: www.aero-apartion.com Member:* ACCI, CCIF

ID

Size Turnover: 720.000,00€ Employees: 3 Facilities (m²): 85

Contact

Telephone: +30 2294 306 841 Fax: +30 2294 306 842 E-mail: info@aero-apartion.com Address: 41, FLEMING AVE, 190 09, RAFINA, GREECE

Activity

Sector:

Aerospace, Avionics & Related Systems/Services

Capability:

- Support & Services
- Level (Position on the value chain):
- Services

Customers Hellenic Air Force

Hellenic Navy NSPA Sky Express Gain Jet Life Line **TUS Airways Ethiopian Airlines**

Quality

ISO 9001:2015 - Quality Management Systems ISO 37001:2016 – Anti-bribery Management Systems **Registration to the National Producers - ENDIALE** Registration to the National Producers - KEPED

PROFILE

Aero Apartion is a trade and consulting company based next to Athens International Airport.

It is a customer focused supplier of aviation products and services, supporting them through ISO 9001:2015 procedures and practices, aiming to continually meet their expectations. We collaborate closely with the Armed Forces, commercial operators from Greece and abroad, brokers and repair stations. Our vision is to be the first thought of choice for any possible request.

ACTIVITIES & PRODUCTS

Aero Apartion collaborates with all the major suppliers of aviation spare parts and equipment and is capable to support the Hellenic Armed forces covering any need, anytime. We are Saint-Gobain Sully distributor, the transparencies OEM for Airbus and NH Industries helicopters, as well as Dassault fighter and commercial aircrafts.

In collaboration with Jet Aviation Defense, Aero Apartion supports the sustainment / follow-on support for military aircraft fleets, the turnkey delivery of new platforms and the modification of special mission aircrafts.

Representing Repair Centers of different maintenance capabilities, Aero Apartion provides the following services:

- Engine Repairs (Bet Shemesh Engines)
- Component Repairs (Patria Netherlands)
- Composite Repairs (Hutchinson Composite Industrie)

Finally, promoting Air Group America / AAPCO in Greece, Aero Apartion offers the development of FAA PMA parts and facilitates the development of DER Repairs.

Providing repair management services to the HAF, already, we aim to introduce similar agreements with all the Armed Forces.

*See list of abbreviations & acronyms, page 1











Size ID

Name: AEROPHOTO CO LTD Founded: 1992 reformed at 2014 Location: THESSALONIKI, GREECE Web: www.aerophoto.gr Member:* Thessaloniki Chamber of Commerce and Industry Turnover: 74.778,65€

Employees: 3 Facilities (m2): 75

Contact

Telephone: +30 2310 804991, 2, 3 Fax: +30 231 4013040 E-mail: ops@aerophoto.gr Address: ANTONI TRITSI 21, PC 57001, THESSALONIKI GREECE

Customers

SWISS FLIGHT SERVICES SA NATIONAL TECHNICAL UNIVERSITY OF ATHENS UNIVERSITY OF VIRGINIA USA CARLETON COLLEGE MINNESOTA USA HELLENIC GAS TRANSMISSION SYSTEM OPERATOR (DESFA S.A.) GR. CIVIL AVIATION AUTHORITY (CAA) ABKONS – BECHTEL PUBLIC SECTOR

Quality

Industrial Safety National Regulation with Classification Level: NATIONAL - EU - NATO SECRET

Quality Management System according to EN ISO 9001:2015 Standard

PROFILE

AeroPhoto Co Ltd is an aerial survey and geospatial data processing company with expertise in acquisition, analysis, mapping and delivery of geospatial information.

It is committed to airborne spatial data acquisition of the earth's surface and its advanced processing, leading to value-added geoinformation products e.g. DTM, DSM, 3d models and point clouds.

With our long experience and reliability, we provide accurate topographic and geospatial raw data and derivatives, such as aerial photography and LiDAR 3d models, using cutting-edge technologies, cameras and sensors. The company successfully operates missions in EU and Balkan countries.

Customer-focused and committed to innovation, our services are constantly evolving to meet the needs of a broad range of market sectors e.g. forestry, land administration, transportation and infrastructure, archaeology, natural disaster management, and corridor mapping such as pipelines, powerlines.

In collaboration with private/public sector, universities/institutes we participate in research programs whose prerequisite is ultrahigh resolution multispectral aerial imagery or LiDAR datasets.

ACTIVITIES & PRODUCTS

AeroPhoto Co Ltd undertakes aerial photography, LiDAR, thermal and hyperspectral survey missions operating the most up to date aerial survey equipment.

Flight missions for the acquisition of ultra-high-resolution aerial imagery and LiDAR data, are carried out by specially modified aircrafts.

Our aircrafts are equipped with airborne mapping systems, digital large and medium format aerial cameras (e.g. Vexcel Ultracam Eagle M3, Phase One iXU-RS 1000), LiDAR sensors (e.g. Riegl LMS VQ-1560ii, VQ-880-GII), hyperspectral and thermal cameras (e.g. CASI & TABI), accurate GPS/IMU systems and other scientific equipment.

Our sensors allow us to execute capture with a GSD range of 1.5 to 50cm.

Flight planning is achieved by a specialized industry standard 3D flight planning software.

Depending on the client's requirements, project final deliverables, type of services offered (i.e. photogrammetry & Ortho, LiDAR data processing) and export formats, we use a wide range of photogrammetric post-processing and LiDAR point cloud software tools ensuring the compatibility of outputs with most CAD and GIS software.

Activity

Sector:

- Unmanned Systems/Services
- Consulting, Engineering & Training

Capability:

- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

Subsystems or equipment

*See list of abbreviations & acronyms, page 1

















ID Name: AEROSERVICES S.A. Founded: 1993 Location: Megara Airport, Megara Attiki, GR Web: www.aeroservices.gr Member:* HASDIG, SEKPY

Size Turnover: 7.524.232.14 € Employees: 62 Facilities (m²): 5.000

Contact

Telephone: +30 22960 23011 Fax: +30 22960 23150 E-mail: info@aeroservices.gr Address: Megara Airport, PO BOX 83 19 100 Megara, Greece

Customers

NATO/NSPA Hellenic Police Hellenic Fire Brigade Hellenic Air Force Hellenic Navy Hellenic Coast Guard Hellenic Aerospace Industries Private Customers (civilian, air-clubs) and EU OPS operators

Quality

EASA Part-145 approval ref. EL.145.0035 EASA Part-CAMO approval ref. EL.CAMO.0009 EASA Part-FCL approval ref. EL.ATO.117 ISO 9001, EN 9110, ISO 14001, ISO 27001 LM SIKORSKY Approved MRO AIRBUS HELICOPTERS Certified Maintenance Center SAFRAN Helicopter Engines Certified Maintenance Center



AEROSERVICES SA since 1993 supports civilian, security and military organizations in Greece and Europe offering one stop shop aviation services to aircraft owners and operators.

In our facilities at Megara and Athens International Airports we offer to our customers from daily checks and scheduled maintenance operations to aircraft up to complete overhaul of components including engines, avionics, electrical and mechanical systems.

Our objectives towards quality and safety strive against from our commitment for customer satisfaction, continually seeking opportunities for improving our services and activities.

ACTIVITIES & PRODUCTS

AEROSERVICES SA is a leading company in Greece in Business, General, Security and Defence Aviation in Greece. In state-ofthe-art facilities we offer to our customers totalized support programs in a big range of activities:

- Distribution of Aviation platforms, engines, components.
- Airplane and helicopters Maintenance, modifications.
- Engines Maintenance (Inspections, Repairs, Overhaul).
- Avionics and electronics Inspection Repair, Modifications.
- Aviation Platforms Modifications, Upgrades, Integration.
- · Continuing Airworthiness Services to Civil and Defence Aviation Platforms (CAMO).
- Aviation Training (Pilots and Technicians). GR ATO 117
- English Proficiency Examination Center.

Activity Sector:

Aerospace, Avionics & Related Systems/Services

Capability:

- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1















Sector:

- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: Aether Aeronautics PC -Etheras Aeronafpigiki IKE Founded: 2020 Location: Chania, GR Web: www.aether-aeronautics.com Member:* HASDIG, EOAN (Hellenic Recycling Agency)

Size Turnover: 59.089,15€ Employees: 17 Facilities (m²): 500

Contact

Telephone: +30 2821 047 435

Fax: -

E-mail: info@aether-aeronautics.com

Address: Voreios Paraplevri Ethnikis Odou, Souda, Chania, 73200, Crete, Greece

Customers

Armed Forces in South America Armed Forces in Northern Europe Hellenic Armed Forces Hellenic Fire Department SABCA Belgium

Quality

ISO 9001: 2015, ISO 14001: 2015, NCAGE, NATIONAL/EU/NATO SECRET Security Clearance for personnel,

NATIONAL/EU/NATO SECRET Security Clearance for Facility, NAMFI Safety Validation Certificates.

PROFILE

Aether Aeronautics is a Greek company founded in Chania Crete in 2020. Within the framework of its activities, Aether Aeronautics is active in the following sectors:

- Research and design of aerial targets, unmanned aerial vehicles and light aircrafts.
- · Manufacturing of aerial targets, unmanned aerial vehicles and light aircrafts.
- Manned and unmanned flight tests.
- Provision of services with manned and unmanned aircrafts.
- Maintenance and repair services for manned and unmanned aircrafts.
- Technical consulting services.

The creation of the company was based on the long experience of its executive members on the design and manufacturing of unmanned aircrafts and aerial targets. Since its establishment AETHER has become a reputable and wellknown defense manufacturer across the globe.

Aether Aeronautics holds a complete Operations Team that is able to provide Target Drone missions, land or maritime, at any part of the world, under any given environment or condition. The company's aim is to deliver next generation technology to clients globally, with local participation at the core of our operations, providing affordable solutions with advanced and cost-effective technologies, competitive in the international market. Flexibility, customization of products and provision of turnkey services according to each End User requirements are some of the vital assets of the company. The company manages an established and carefully architectured production line of all target drone products, under the most modern and demanding standards.

Aether Aeronautics is continuously expanding its global reach across all continents, addressing ever-changing tactical requirements with highperformance and reliable mission-ready solutions.

ACTIVITIES & PRODUCTS

The company has designed more than 15 different Target Drone models and model families, covering all the range of performances from low-speed to transonic.

AETHER AERONAUTICS provides complete flight-testing schedules including:

- · Research and design of light aircraft, unmanned aerial vehicles and aerial targets.
- · Manufacturing of molds and prototypes
- Launching and sub system construction
- Test & Certification
- Production line
- Fitting of parts
- Electronics assembling
- Final Composition
- Testing Analysis
- Optimum configuration • Flight services
- Maintenance and repair services
- Provision of services with manned and unmanned aircrafts. • Technical consulting services.















Sector:

- Aerospace, Avionics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Electronic Components, Assemblies & Harnesses

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size

Turnover:

2.431.851,70 €

Employees: 48

Facilities (m²): 1.800

ID

Name: AKMON S.A. Founded: 1988 Location: Attiki, GR Web: www.akmonsa.gr Member:* SEKPY, RMDM

Contact

Telephone: +30 210 6773480-1 Fax: -E-mail: akmon@akmonsa.gr Address: 44th str. Nr.4, Ano Liosia Industrial Park, Ano Liosia 133 41

Customers

AIRBUS DEFENCE AND SPACE ARQUUS KRAUSS-MAFFEI WEGMANN GMBH & CO. KG LOCKHEED MARTIN NAVAL GROUP THALES MBDA RHEINMETALL

Quality

AS 9100D (technically equivalent to EN 9100:2018 and JISQ 9100:2016) BS EN ISO 9001:2015 VG 96927-2 (BAAINBW, VDE) ISO 14001:2015 ISO IEC 27001:2013 MOD CERTIFICATION (RMDM)

PROFILE

AKMON S.A is a wholly owned Greek corporation that specializes in Defense & Aerospace Electronics and also acts as a technical advisor to both foreign and domestic companies active in the promotion and sale of products and services to the Hellenic Armed Forces.

AKMON was established in 1988 and operates from its own manufacturing facility located in the Industrial Park of Ano Liosia, west of Athens, with a staff composed of high-quality mechanical, electrical electronic engineers, skilled technicians and financial specialists.

AKMON's Quality Management System is certified according to ISO-9001 and AS/EN-9100 guality standards, from 2000 and 2013 respectively and according to the VG 96927-2 issued by the BAAINw and the VDE.

The company is registered in "The Registry of Defense Materiel Manufacturers of the Hellenic MoD" Certificate Number: 0020.06.

AKMON S.A. has been audited and approved by defense and aerospace companies, such as LOCKHEED MARTIN, BOEINGENVIRONICS OY, AIRBUS DEFENCE & SPACE, EADS-LFK, GDLS, OERLIKON CONTRAVES, ZEISS, FAUN, AIS, etc.

Acting to its capacity as a technical advisor, AKMON is a valuable source of information related to the market environment, providing reliable up-to-date consultancy services.

ACTIVITIES & PRODUCTS

AKMON's portfolio of activities ranges from manufacturing, upgrading and rebuilding cable sets and harnesses for aerospace use, electro-mechanical assemblies, consoles and cabinets to assembling high technology telecommunications and electronic equipment for air, sea and land Defense Applications in accordance with the Highest Mil-Aero Standards.

AKMON has successfully fulfilled for the Hellenic Army a contract for the Supply, Installation and Maintenance of a MOBILE HOSPITAL that was used during their operational mission in Kabul-Afghanistan as well as contracts for the Supply of Four (4) MOBILE BAKERIES and Two (2) 20Tn PLATFORMS for Army Tractors.

















Systems/Services

Electronics, Communications & IT

Consulting, Engineering & Training

Unmanned Systems/Services

Field Infrastructure, Logistics &

Assembly/Integration/Validation

Level (Position on the value chain):

*See list of abbreviations & acronyms, page 1

Research & Technology

Sector:

Services

Capability:

Manufacturing

Test & Evaluation

Support & Services

Integrated Platforms

Components

Services

Subsystems or equipment



ID Name: ALTUS LSA Founded: 2011 Location: INDUSTRIAL PARK OF CHANIA, BLOCK 22, SOUDA 73200, CRETE, GR Web: www.altus-lsa.com

Member:* SEKPY, TRACE

Size Turnover: 2.028.569,67€ Employees: 24 Facilities (m²): 778

Contact

Telephone: +30 282 104 4492, +30 216 900 2514 Fax: +30 282 104 4493, +30 216 900 2516 E-mail: info@altus-lsa.com Address: INDUSTRIAL PARK OF CHANIA, BLOCK 22, SOUDA 73200, CRETE, GREECE

Customers

Hellenic Armed Forces Hellenic Police Hellenic Fire Service NATO OSCE EUROPEAN MARITIME SAFETY AGENCY Royal Thai Army Defense Forces in the Middle East Cyprus Police FRONTEX

Quality

ISO 9001:2015 ISO 14001:2015 ISO 27001:2013 NATO/EU/NATIONAL Secret Facility Security Clearance NATO/EU/NATIONAL Personnel Security clearance

PROFILE

ALTUS LSA provides turnkey solutions in the field of Unmanned Systems and innovative technology programs with worldwide service capabilities.

The Company's experience and expertise extends to land & maritime border surveillance, intelligence gathering, airborne ISR, environmental monitoring, natural disaster management, GIS applications, protection of critical infrastructure, SAR missions, and aerial target drone applications.

Moreover, since mid of 2017, ALTUS LSA has been approved as a UAS training academy by Hellenic Civil Aviation Authority, with registration number EL-UAS-TC-3 (www.dronepilot.gr).

ACTIVITIES & PRODUCTS

Unmanned Systems

ALTUS-LSA delivers turnkey solutions for aerial intelligence, surveillance and reconnaissance monitoring with Unmanned Aerial Systems. The company operates and maintains its own fleet of UAS, with trained and certified by the HCAA personnel experienced in a vast variety of missions, in a safe and reliable manner and has produced «OURANOS» a Multi-Purpose small tactical UAS, the first that acquired Air Worthiness Certification by the HCAA. Mission Capabilities:

- Green & Blue border surveillance
- Intelligence Gathering
- Environmental monitoring
- Natural Disaster management
- GIS & mapping applications
- Protection of critical infrastructure
- Riot control
- Search & Rescue missions
- Monitoring of large-scale Construction projects
- Target Drones

ALTUS-LSA operates and provides services with a wide portfolio of Unmanned Aerial Target Drones, representing a wide variety of AD threats.

• Engineering Solutions

ALTUS-LSA has gained experience in a variety of technological fields being able to offer innovative engineering solutions. Areas of expertise:

- Telecommunication systems
- Remote control & navigation electronics
- Monitoring systems
- Security applications Automation
- Research & Development

Any successful innovation, as measured by value or impact, requires someone to fulfil each of the roles. ALTUS-LSA inspires its people to draw from the common connections between their knowledge, relationships and experiences to achieve a steady flow of new ideas on a continual, recursive basis and develop them into market-applied innovations.

 UAS Training Academy ALTUS-LSA has been approved as a UAS training academy by HCAA and it provides certified Training of UAS Pilots.

















Sector:

- Aerospace, Avionics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services EO & RF Sensors
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size

ID

Address: 78, GOUNARI Str., GR-16561, GLYFADA,

ATHENS, GREECE

Name: AMS AERO PCC (AEROSPACE MANAGEMENT AND SUPPORT PCC) Founded: Attiki, GR Location: PERAMA, GR Web: www.amsaero.eu Member: * HASDIG

Contact

Fax: +30 210 3541245

Telephone: +30 210 3541235

E-mail: ceo@amsaero.eu

Turnover: 4.197.739,95€ Employees: 43 Facilities (m²): 765,90

Customers

HELLENIC AIR FORCE

HELLENIC NAVY

HELLENIC COAST GUARD

HELLENIC CIVIL AVIATION AUTHORITY

VARIOUS CIVIL AVIATION COMPANIES

HELLENIC AEROSPACE INDUSTRY

NATO SUPPORT AND PROCUREMENT AGENCY

PROFILE

Aerospace Management and Support PCC (AMS AERO) is established in Athens-Greece with the mission to assure the operational capability of Civil and Military aircraft and helicopters, providing a wide range of solutions on Avionics, Electrical, Mechanical Systems and Engines, Maintenance Repair and Overhaul (MRO) and Maintenance Training Services (MTO). AMS AERO is targeting on delivering innovative and cost-efficient solutions to customers worldwide by: Reducing maintenance costs, Increasing aircraft availability, Minimizing inventories & optimizing supply chain management, Ensuring regulatory compliance, Implementing the newest technologies for maintenance operations.

ACTIVITIES & PRODUCTS

- Maintenance, Repair and Overhaul (MRO)
- AOG Support Service 24/7, 365 Days per year
- Aviation Parts & Rotables: Honeywell (Channel partners -Avionics and Mechanical (Engines & APU) authorized service center), Collins Aerospace (Avionics - Dealers and authorized repair center), Garmin - Avionics (Avionics - Dealers and authorized repair center), Bendix King (Avionics - Dealers and authorized repair center), Kannad/Orolia (Avionics - Dealers and authorized repair center), ACR / ARTEX (Avionics - Dealers and authorized repair center), BOSE, David & Clark.
- Engineering Services / Certification, STCs.
- Avionics Installation/Upgrades.
- Interior Refurbishment.
- Consultancy Services Support to Defense Contracts negotiations: Support to Offset programs Participation to MoD Tenders.
- Training Services: Full B1 and B2, EASA Part 147 approved Theoretical and Practical training courses. Type Specific Initial Maintenance courses for business aircrafts. Aviation Regulatory Training courses.

HMoD, General Directorate for Defence Investments & Armaments, HELDIC, 2023-24

Quality

EASA EL.145.0087

EASA EL.147.0018

EASA EL.CAMO.0040

CAA UK UK. 145.01786

ELOT EN ISO 9001: 2015 ELOT EN ISO 14001: 2015 ELOT EN ISO/ IEC 27001: 2013

FAA 145 AMEY155E











Size ID Turnover:

913.839,79 €

Employees: 16

Facilities (m²): 886

Name: ANORAK HELLAS Ltd Founded: 1975 Location: Attiki, GR Web: www.anorak.gr Member:* SEKPY

Contact

Telephone: +30 210 20 29 338 Fax: +30 210 22 33 442 E-mail: info@anorak.gr Address: 372-374 Aharnon street, 111 45, Athens, Greece

Customers



ANORAK is an entirely Greek company, and its name is synonymous with waterproofness for over 40 years now. Today, in the hands of the second generation of the family that created it, ANORAK is developing dynamically, on the basis of solid values and high standards.

Our production line was, is and will be Greek, since corporate growth may only occur as long as Greece and the EU develop.

The creation of innovative products and technologies is the steadiest course towards sustainable development. Our ballistic vests business encompasses our vision and our corporate values. Armed with our know-how in waterproof and windproof products, we are currently producing garments for the everyday protection against weather conditions, and special collections for the sea, for hunting and motorcycling.

The quality of our products, along with sound environmental management, constitute our priorities throughout all production stages, and we make sure that we obtain the relevant certificates following all reliable processes.

At a time that development constitutes a challenge, both at personal and national level, we have mustered our capabilities and potential, focusing on a big new goal. We have created a new Greek production line of personal protective equipment based on the highest international standards. Addressing the Greek and international markets, we now have a new vision that gives us power and optimism for the future.

ACTIVITIES & PRODUCTS

- · Design and manufacturing of body armor vests and equipment.
- Design and manufacturing of garments against foul weather.

Activity

Sector:

CBRN protection & Personal Gear

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality ISO 9001:15















Size ID

Name: ARIEXPO ENGINEERING S.A. Founded: 1982 Location: ATTICA, GR Web: www.ariexpo.gr Member:* SEKPY Turnover: 10.919.421,57 € Employees: 45 Facilities (m²): 2000

Contact

Telephone: +30 210 984 3863 Fax: +30 210 983 1346 E-mail: central@ariexpo.gr Address: 68 Alimou Ave, 17455, Alimos, Greece

Customers

Hellenic Navy Hellenic Coast Guard Fire Service Hellenic Army Hellenic Railways Yachts **Highspeed Ferries**

Activity

Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures

Capability:

- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015, ISO 14001:2015 TRACE CERTIFICATE Industrial Safety Certificate

PROFILE

Ariexpo was founded 1978 to promote the marketing, sales and support of diesel engines, propulsion systems, gearboxes and associated equipment in the fields of Marine, Defense, Railways, Energy production and Heavy vehicle Off- Highway applications.

It was incorporated in a form of Societe Anonym in 1982 and for the following 35 years Ariexpo Engineering S.A. has progressively expanded its activities in a variety of business sectors and has grown its material and human resources.

Ariexpo represents and promotes the interests of large foreign manufacturers with a market-leading position in the various market segments.

ACTIVITIES & PRODUCTS

Ariexpo has traditionally cooperated with the Defense industry since its establishment. We have acted as prime contractor, service partner, subcontractor and consultant in almost all projects of the Hellenic Navy in the last four decades. We are also a strategic partner of the Light Governmental marine sector which covers the Coast Guard and the Fire Brigade vessels.

Our range of activities includes:

- Supply and technical support of diesel engines and complete marine propulsion systems
- Supplier of complete propulsion and auxiliary systems for Light Government vessels and Commercial Vessels
- Supply of Military vehicles
- Supply of rapid-build, pre-engineered modular steel bridges for military & civil applications
- Designer and main contractor in converting special military vehicles and developing upgraded prototypes.
- Supply and technical support of Electrical Power production units - diesel and gas generating sets and others
- Propulsion systems, auxiliary equipment and spares for the Railways
- Engineering, consultation or prime contractor in repowering, conversion, modernization or major refurbishment marine projects









ID Name: ATCOR L.P. Founded: 2008 Location: Attiki, GR Web: www.atcor.com.gr

Member:* SEKPY, NATO Cage Code: G2186 Size

Turnover:

815.000,00€

Employees: 8

Facilities (m²): 410

Contact

Telephone: +30 210 5740621 Fax: +30 210 5759154 E-mail: info@atcor.com.gr Address: 10 Sperheiados Str, 12133, Peristeri, Greece

Customers

NSPA - Nato Support and Procurement Agency NCIA - Nato Communication and Information Agency Hellenic Air Force Telecommunications and Electronic Depot

Quality

TUV NORD / ISO 9001:2015 NATO Secret -EU Secret / MOD Facility Clearance Certificate NATO Codification System / Ncage Code G2186

PROFILE

ATCOR is a privately owned business, based in Athens, established in 2008, dedicated in providing engineering services and support for Air Defence Ground Systems.

ACTIVITIES & PRODUCTS

- On-Site maintenance and technical support for Air Defence Radars, HR-3000, RSRP, Marconi S743 and SATCOM.
- DLM, OSM and PDS for DACCC (Deployable Air Command and Control Center) in Italy.
- Teardown- Relocation-Deployment-Set up for ground based systems.
- System restoration and anticorrosion protection
- Solution-focused design and manufacturing of obsolete spare parts for radar systems.

Activity

Sector:

- Electronics, Communications & IT Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Field Infrastructure, Logistics & Services

Capability:

- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1















Size ID

Turnover:

11.899.111 €

Employees: 40

Facilities (m²): 500

Name: ATESE S.A. Founded: 1998 Location: Attiki, GR Web: www.atese.gr Member:* HASDIG, SATE, TEE

Contact

Telephone: +30 210 92 45 398 Fax: +30 210 92 11 806 E-mail: info@atese.gr Address: 2, Sorvolou str., 116 36, Athens, Greece

Customers

Hellenic Ministry of Defence HAF MBDA Safran Group **Dassault Aviation**

Capability:

- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 27001:2005 ISO 22301:2012

ISO 50001:2011

Classification Level: National - EU - NATO Secret

Registry of "NATO-Fortification - SECRET WORKS" of MoD / Reg. Number: 4336

Registry of Defence Materiel Manufacturer of the Hellenic MoD - CERTIFICATE NUMBER 0086.03 - Software **Development for Defence Systems**

PROFILE

ATESE S.A. is a Greek Company established in 1998. Our division are:

- DEFENCE & SECURITY DIVISION
- Military Infrastructure Works (Ports, Airports), Shelters and Hangars Supply & Construction, Command & Control Systems, Security Systems, Geographic Information Systems, Intelligent ERP System's Framework, Systems Interfacing/Interconnectivity.
- CONSULTING & HIGH-TECH PROJECTS DIVISION ATESE S.A. is capable of delivering turn-key projects in several important sectors: Airport Systems, Environmental Projects, Meteorological Projects, Telecommunication's & High-level Software Projects
- CONSTRUCTION ENGINEERING DIVISION ATESE S.A. holds a 5th grade Government license and long-term experience on design and construction of projects such as: Public Private Partnerships (PPPs), Building Infrastructure, Special Roadworks, Ports, Harbor works, Civil Airports, Sophisticated MEP works, Military Construction Works, Private Sector Works.
- OFFSETS DIVISION

ATESE S.A. is one of the qualified and registered companies in the Ministry of Defense (DGDA) to perform offset obligations with main customers the major defense companies such as Safran Group, MBDA, Dassault Aviation, Thales, Harris, Indra, BAE Systems etc.

ACTIVITIES & PRODUCTS

DEFENCE & SECURITY DIVISION

Operating and Monitoring Systems:

- Security Area Command & Control System
- IC²ARUS Integrated Command & Control Aviation Reliability Upgrade System
- FLIPS Flight Planning System
- ODOS Operations Distributed Object System
- MAXIS Modular Adaptive XML Interfacing System

Military Construction Projects:

- Hangars & Shelters • Building Infrastructure
- **CONSULTING & HIGH-TECH PROJECTS DIVISION**
- Airport Systems
- Environmental Projects
- Meteorological Projects
- Telecommunication's & High-level Software Projects CONSTRUCTION ENGINEERING DIVISION

Construction & Development

- Civil Airports: Alexandroupolis, Thessaloniki (Northern Greece), Sitia (Creta) etc.
- Roadworks: Peloponnese, Central Greece
- Harbors: Souda, Sitia (Creta), Elefsis (Central Greece) Buildings: Office Buildings, Industrial Units, Educational Units, Shopping
- Centers, Residential Development Projects
- Military Works: Araxos Airbase (NATO project), Skyros Airbase, Kastelli Airbase, Limnos Airbase, Tanagra Airbase, Haidari Landforces Military Camp, Elefsis Airbase, Souda Naval Base, Skaramangas - Elefsis Naval Base, etc.

Sector: Aerospace, Avionics & Related

Activity

- Systems/Services Naval Platforms & Related
- Systems/Services
- Electronics, Communications & IT Systems/Services
- Consulting, Engineering & Training

ATESE S.A.











- Sector:
- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: Axon Engineering S.A. (Legal Name: Axon Michanologiki) Founded: 1985 Location: Inofyta Viotias, GR Web: www.axoneng.gr Member:* SEKPY, HASDIG

Contact

Telephone: +30 226 203 0966 Fax: +30 226 205 6360 E-mail: axon@otenet.gr, axon@axoneng.gr Address: Inofyta Viotias, 32011, Greece

Customers

Hellenic Aerospace Industry Intracom Defence **CFM** International Rolls - Royce **GE** Aviation Pratt & Whitney Airbus

Quality

ISO 9001: 2015 Certified by TUV Austria Welding certified ASME Section IX & EN N.D.T Level 2 Certified

Size

Turnover: 2.135.042€ Employees: 38 Facilities (m²): 2.000

PROFILE

Axon Engineering (legal name Axon Michanologiki S.A) was founded in 1985 as a precision engineering manufacturing company.

Axon employs some of the most skilled professionals in our industry combining engineering expertise and more than 36 years of technical experience.

Our aim is to offer our customers a complete Engineering solution by maintaining good lead times, on-time delivery, quality and reliability at competitive prices.

We provide all the necessary services of a "one stop shop" supporting customers through the full production cycle, all the way from sourcing and manufacturing to assembly, delivery and after sales support of the products.

Axon manufactures a wide range of products for companies in sectors such as aerospace, defense, electronics, naval, optics and telecommunication.

One of our areas of expertise is built to print maintenance tooling, ground support equipment and fabrications for the commercial and military aerospace industry.

ACTIVITIES & PRODUCTS

- Research & Development
- Project Management
- CAD / CAM Design
- Machining Wide range of CNC & Conversional Machines
- Welding (ASME Section IX & EN certified)
- Fabrications
- Aircraft tooling & G.S.E
- Special Finishing Processes (Painting, Black oxide, Alodine, Anodize, Deconyl Plastic coating)
- Assembly
- N.D.T (Penetrant & Magnetic) Load & Pressure Tests
- Marking Laser Engraving
- Special Packaging Solutions
- Worldwide procurement & delivery capabilities
- Fully equipped Quality Control department (Mitutoyo CMM, Romer Absolute Arm and various testing and inspection equipment)











Sector:

- Naval Platforms & Related Systems/Services
- Unmanned Systems/Services

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Integrated Platforms

Services

*See list of abbreviations & acronyms, page 1

Size ID

Turnover: -

Employees: -

Facilities (m²): 4000

Name: BARRACUDA P.C. Founded: 1985 Location: Attiki, GR Web: www.barracuda.gr Member:* SEKPY, RMDM

Contact

Telephone: +30 210 3410986-7 Fax: +30 210 3456109 E-mail: boats@barracuda.gr Address: 22 Irinis Ave, 17787 Tavros, Greece

Customers

Hellenic Navy Hellenic Air Force Hellenic Army Hellenic Police Cyprus Joint Rescue Coordination Center – JRCC Bangladesh Navy Royal Malaysian Navy Raytheon Defense Contractor Company

Quality

ISO 9001:2015 ISO 14001:2015 **RINA Classification Society** Athens Chamber of Commerce & Industry NCAGE Code - NATO Codification System

PROFILE

We, BARRACUDA, are a purely Greek company, operating in a 4,000 sq. space for over three decades, with manufacturing experience in the inflatable boat market.

Being loyal to our values, quality, consistency, reliability, we managed to encapsulate them to our handmade boats.

Due to our strict specifications on the selection of the manufacturing materials and the serious quality control during all stages of production, we are able to present boats of contemporary technological conception.

This has as result, inflatable boats of high quality, secure, longevity and excellent navigation.

Today, we are able to present a variety of 27 different boat models, various other inflatable and polyester products, especially a new creation the 1170Pyxis RHIB boat, which is expected to sail its first miles in 2023.

ACTIVITIES & PRODUCTS

Inflatable Boats under Military specifications, Series P: 230P, 250P, Series S: 340S, 360S, 380S, 420S, 480S, Series Rib: 250Rib, 400Rib, 457Rib, 547Navy, 597Rib, 700Military, 700Naval Force, 747Navy, 850Aphrodite, 900Satellite, 980C, 1170Pyxis, USV-Unmanned Surface Vessels: 597MMv, 747MMv, Floats and Float covers for Helicopter & Aircrafts, Helicopter cabin drain systems, IBS Automatically inflated boats, AS Automatically inflated boats: 340AS, 360AS, 470AS, Cylindrical inflated lifting bags (for lifting shipwreck) lifting capacity varying 100kg to 35000kg, Lifting bags for detachment and salvage of sunken ships or immersed objects, Inflatable marine platform for maintenance tasks, Insulated baskets 1000Volt, Fenders from CSM Neoprene 1670 DTEX, Inflatable molds for concrete.















Size ID

Name: B&T Composites S.A. Founded: 2006 Location: Florina, GR Web: www.btcomposites.gr Member:* SME, SEKPY Turnover: 2.538.795,18 € Employees: 21 Facilities (m²): 4000

Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems
- Other Activities

Capability:

- Manufacturing
- Level (Position on the value chain):
- Components

*See list of abbreviations & acronyms, page 1

Contact

Telephone: +30 23850 44413 Fax: + 30 23850 44423 E-mail: contact@btcomposites.gr Address: AGROKTIMA AA 1834, 53100 FLORINA - GREECE

Customers

ΜΟΤΟΡ ΟΪΛ (ΕΛΛΑΣ) - ΔΙΥΛΙΣΤΗΡΙΑ ΚΟΡΙΝΘΟΥ Α.Ε. ΜΥΤΙΛΗΝΑΙΟΣ Α.Ε. TEPNA A.E. CERN ALFA LAVAL KRAKOW Sp FLENDER GMBH QUORNING BOATS ApS CHR.MAYR GMBH + CO.KG

Quality

ELOT EN ISO 9001:2015 ELOT EN ISO 14001:2015

PROFILE

The Company B&T Composites S.A. based in Florina, Greece specializes in the manufacturing of advanced composites components.

Offering total solutions - from preliminary designing to engineering, manufacturing and testing - covers a wide range of application fields, focusing on quality, reliability, safety and efficiency.

The Company possesses specialized production areas, full equipped with the latest technology machinery and software, to ensure highest quality to its products.

Most of the staff come from composites background and also many hold degrees and are qualified in Composites Materials designing, manufacturing and testing.



We deliver sophisticated solutions to various composites fields, applying the latest techniques into engineering, manufacturing and testing, at our brand new facilities.

We handle most kinds of reinforcements and manufacturing methods in order to deliver premium quality in-house components.













Size ID

Name: CENSUS S.A. (CENSUS ANONYMI ETAIRIA ASFALEIAS PLIROFORIAKON SYSTIMATON) Founded: 17/1/2014 Location: Attiki, GR Web: www.census-labs.com Member:* SEKPY Turnover: -Employees: 78 Facilities (m²): -

Contact

Telephone: +30 2102208989/8990 Fax: -E-mail: sales@census-labs.com Address: 128 Andrea Syngrou Avenue, Athens 117 45, GREECE

Customers



As an internationally acclaimed IT Security service provider, CENSUS has been offering high-quality services to global organizations since 2008.

Through cutting-edge IT security research, CENSUS provides state-of-the-art services that support the needs of many sectors, including Finance, Banking, Insurance, Payments, Software and Internet services, Shipping, Healthcare, Consumer Electronics and Telecommunications.

Having already established a strong presence in Greece, CENSUS' geographical area of operations is expanding globally to Europe, Asia, America and the United Arab Emirates Emirate.

CENSUS holds ISO 9001:2015, ISO/IEC 27001:2013, ISO 22301:2019, UK National Cyber Security Center (NCSC) Cyber Essentials (Certificates no. IASME-CE-041293 & IASME-CE-042679), Cyber Essentials Plus Certification (certificate numbers IASME-CEP-009754 & IASME-CEP-009751) and CREST certifications, while its engineering team holds Offensive Security, CREST, GCIH, CEH, ISACA Cobit5 and ISO/IEC 27001 & ISO 9001 certifications.

CENSUS offers a wide variety of services to cover the complex needs of today's IT ecosystems including Security Testing (for software, devices, infrastructure and organizations), Code Auditing, Secure SDLC, Vulnerability Research, Training and Consulting Services.



Consultancy Services for Systems and Software

Activity

Sector:

- Electronics, Communications & IT Systems/Services
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Quality

ISO/IEC 27001:2013 ISO 9001:2015 ISO 22301:2019 CREST Cyber Essentials (GR, UK) Cyber Essentials Plus (GR, UK)







Size ID Name: Cosmos Turnover:

Business Systems S.A. Founded: 1988 Location: Attiki, GR Web: www.cbs.gr Member:* RMDM

45.000.000€ Employees: 220 Facilities (m²): 3,200

Contact

Telephone: +30 210 649 2800 Fax: +30 210 646 4069 E-mail: cosmos@cbs.gr Address: 44 P. Bakogianni Str., 14452 Metamorfosi Athens, Greece

Customers

Hellenic Ministry of Defense Hellenic Air force Hellenic Army General Staff Hellenic National Defense General Staff Hellenic Navy Hellenic Police Hellenic Coast Guard Fire Service

Capability:

Activity

Systems/Services

Systems/Services

Electronic Components,

Assemblies & Harnesses

Sector:

- Research & Technology
- Conception/Development

Naval Platforms & Related

Electronics, Communications & IT

Consulting, Engineering & Training

- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Quality

Facility Clearance Certificate "NATO SECRET"-"EU SECRET" REGISTRY OF DEFENCE MATERIEL MANUFACTURERS OF

THE HELLENIC MOD CERTIFICATE NUMBER 0090.1

ISO/IEC 27001:2013 ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 20000-1:2018

- ISO 39001:2012
- ISO 22301:2019

PROFILE

Cosmos Business Systems is one of the main Systems Integrator in Information Technology and Telecommunications in Greek and Cypriot market.

The company's objective is to offer integrated Turn-Key Solutions in IT Infrastructure, Networking & Telecoms, Software & Consulting, Services, Security and Printing to Industrial and Commercial Markets and to Business Professionals - focusing mainly on the middle and large corporations of the Private Sector, Public Sector, Banking and Telecoms.

CBS collaborates directly with HPE, HP Inc., IBM, Dell, Lenovo, Cisco, Avaya, Huawei and Microsoft. CBS is a service provider for HPE, HP Inc., Dell, Huawei, IBM, Lenovo, Cisco and Avaya

ACTIVITIES & PRODUCTS

Cosmos Business Systems S.A distributes all activities in six (6) Strategic Business Units (SBU's) which are:

- IT Infrastructure: Data Center, Security, Back-up, Virtualization (MS, VM), Disaster Recovery Solutions
- Networking & Telcos: Networking, Unified Communication, Voice Over IP, Wireless Solutions
- Software & Consulting: Software & Consulting, Software Applications, Microsoft NAV (ERP), Microsoft CRM, Business Process Management (BPM), Share Point Portals, Net Applications, Web Applications, Custom Applications
- Services: Managed Services, Data Center design & implementation, Service Contracts, Bench Service Center, Hosting & DR Services, SLA, Warranty services, Professional Services, Reengineering, Outsourcing services
- Cyber & ICT Security: Risk Assessment/Risk Treatment, Vulnerability Assessments (VA), Endpoint Protection, Cloud Email Anti-phishing, SIEM/DLP, VPN, Teleworking & Network Security, GDPR, DPO Services
- Printing: Imaging & Printing, Printing Solutions, Managed Print Services, Retail Solutions & POS









Size ID

Name: DiodeBell S.A. Founded: 2006 Location: Sitia, Crete, Greece Web: www.diodebell.com Member:* - Turnover: 611350 € Employees: 4 Facilities (m²): 540

Contact

Telephone: +30 2843 029 001 Fax: +30 2843 029 002 E-mail: info@diodebell.com Address: Kserokamares, Sitia 72300, Greece

Customers

GREEK ARMED FORCES SYFAK DEI Hellenic Mediterranean University GOODY'S Gaia Grigoris EPSEM

Quality



DiodeBell S.A. was established in 2006. It designs, produces and markets unique electronic devices that inform and act to ease and save our lives. The name "DiodeBell" comes from: Diode the simpler active electronic component, to designate the clearness of thought and the simplicity of design, and Bell that rings, to designate the announcement of a problem before it is too late to be fixed.

DiodeBell devotes itself to excellence. In 2008, DiodeBell obtained its own production line of Printed Circuit Boards, and in 2018 it obtained its own facility for expanding its work. All its electronic devices are designed in the most clever and efficient way to achieve high performance and ease of operation.

The latest technological advances in electronics and microcontrollers are used extensively to increase performance while reducing size, cost and power consumption.

In 2014 DiodeBell won the award of Research and Technological Development from the regional Chamber of Commerce.

DiodeBell's team of engineers consists of young devoted engineers with clear minds and fresh ideas working side by side with very experienced engineers to make our devices reliable and efficient.

Our Applications engineers will guide and advice you on the best usage of the Devices and setting up the Operations Centers for different applications. DiodeBell's management team will always be at your services.

ACTIVITIES & PRODUCTS

Design and production of Electronic Systems:

- Refrigerator Alarm and Temperature Recorder,
- Explosives Detector,
- Ozone Control System,
- Power Load Controller and Alarm,
- Heating Control System,
- Vehicle Location Monitor and Alarm,
- Tank Level Controller and Alarm

Activity

Sector:

- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Electronic Components, Assemblies & Harnesses

Capability:

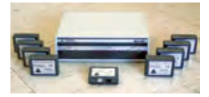
- Manufacturing
- Assembly/Integration/Validation

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment

*See list of abbreviations & acronyms, page 1

















Ground Vehicles, Vetronics &

Explosives & Related Systems/

Assembly/Integration/Validation

Level (Position on the value chain):

Related Systems/Services

Armament, Ammunition,

Sector:

Services

Capability:

Manufacturing

Test & Evaluation

Integrated Platforms

Components

Services

Subsystems or equipment

Size ID

Turnover:

6.050.655€

Employees: 391

Name: HELLENIC DEFENCE SYSTEMS S.A. (EBO-PYRKAL) Founded: 1874 Location: ATTICA, GR Web: www.eas.gr Member:* RMDM, SEKPY, HASDIG

Facilities (m²): 3.890.000

Contact

Telephone: +30 210 979 9000 Fax: +30 210 979 9162 E-mail: info@eas.gr Address: 111 Ilioupoleos Str, Hymettus, 17237, Greece

Customers

Hellenic Navy Hellenic Army General Staff Hellenic Air Force MoD Bangladesh **Diehl Defence** Rheinmetall Air Defence (RAD) MoD Tunisia

Quality

ISO 9001:2015 Aqap 2110:2016 Aqap - 2070

PROFILE

Hellenic Defence Systems S.A. (EBO-PYRKAL) or EAS s.a. is the only Greek defence industry which for 150 years has been engaged in the design, development, manufacturing and trading of NATO type guns, weapon systems and ammunition. EAS has been established in 2004 after the merging made in by the: "Greek Powder & Cartridge Company S.A." better known as "PYRKAL" "Hellenic Arms Industry S.A." better known as "EBO".

EAS range of production includes guns, weapons, weapon and missile systems as well as ammunition of small, medium and large caliber. Furthermore EAS is dealing with:

- The maintenance and upgrading of anti-aircraft weapon and missile systems.
- The manufacturing of missile parts.
- · The upgrading and modernization of weapons and weapon systems.
- The inspection, evaluation, collection and demilitarization of ammunition and, the static & ballistic tests of guns, ammunition and bulletproof materials.

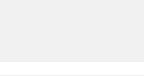
EAS Headquarters are located in Hymettus, near to the centre of Athens.

The plants of the company are located in Attica and Achaia Prefectures. EAS workforce is more than 600 persons.

EAS is a State - owned company. Having as main shareholder the Hellenic Ministry of Finance, the company is supervised by the Ministry of National Defence.

ACTIVITIES & PRODUCTS

- Development and Production of:
- Infantry Weapons,
- Weapon Systems,
- Missile Systems,
- Ammunition,
- Accessories & Spare parts for Infantry weapons
- Upgrading and Modernization of weapons • Maintenance of weapon & missile systems,
- Testing, evaluation, collection and demilitarization of ammunition
- Ballistic and Static tests of:
- Ammunition,
- · Weapons and
- Material

















Contact

Quality

TRACE Certified

ISO/IEC 27001:2013 (TÜV NORD)

ISO 14001:2015 (TUV NORD)

ISO 9001:2015 (TUV NORD)

Eligibility provided by HMoD

NATO Registered: G2324

Facility Security Clearance Certificate

Telephone: +30 210 672 8610 Fax: +30 210 672 8624 E-mail: info@efagroup.eu Address: 7 Stratigi Street, 15451 Psychico-Filothei, Attiki, Greece

Customers

Hellenic Armed Forces NSPA Ministries of Defense in various countries

Capability:

Manufacturing

Activity

Sector:

Assembly/Integration/Validation

Ground Vehicles, Vetronics &

Explosives & Related Services

Related Systems/Services

Armament, Ammunition,

Test & Evaluation

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size Turnover:

14.336.266,37 €

Employees: 35

Facilities (m²): 540

ID

Name: EFA VENTURES EUROPEAN FINANCE & AEROSPACE Single Member S.A. Founded: 15/6/2000 Location: N. PSYCHIKO, ATHENS, GR Web: www.efagroup.eu Member:* HASDIG, H-ASI, AMCHAM, German Hellenic Chamber of Industry and Commerce, CCIFG

PROFILE

EFA VENTURES, is a leading-edge technologies company that provides a range of specialized services addressed in the Aerospace, Defense, Security and High Technology markets.

With more than 30 years of experience and a wide international network of partner companies, EFA VENTURES, operates on an international scale, in more than 40 countries around the world.

It supports its customers and partners on a turn-key basis across the Defense and Commercial sectors, with a broad range of services which focus on market strategy, industrial planning and implementation, technologies and operations, logistics support, project management, international business research and advisory, as well as design, development and implementation of integrated projects.

At the same time, EFA VENTURES, as a founding member of the EFA GROUP, is set on creating strategic alliances with other entities, both on a national and international scale, thereby broadening the spectrum of its activities in the Aerospace, Defense and Security sectors while building its capabilities for technology, logistics support, maintenance and platform upgrade projects.

ACTIVITIES & PRODUCTS

EFA VENTURES is also involved in the provision of specialized services, such as Firefighting, as well as the provision of integrated solutions for Performance Based Logistics services of aerial means.

The company continues its industrialization effort by investing in innovative solutions of emerging technology sectors such as UAS, Artificial Intelligence (AI) technologies and Video Analytics, while it expands its business activities to provide Maintenance, Repair and Overhaul Services (MRO) services as well as Upgrades of aerial means for the Defense & Security sectors.

EFA Ventures is the driving force behind epicos.com, the leading Global B2B information platform for the ADHT Industries, and the only global industrial cooperation consultancy and service provider.

Our scope of activities includes:

- Engineering & Logistics Services,
- Industrial Participation,
- Supporting Partnerships and Governments' Objectives,
- Industry Intelligence Services.















ID Size Name: ELFON LTD Turnover:

2.900.000€

Employees: 75

Facilities (m²): 6.000

Founded: 1975 Location: Attiki, GR Web: www.elfon.gr Member:* HASDIG

Contact

Telephone: +30 210 603 7020 Fax: +30 210 964 9833 E-mail: info@elfon.gr Address: 6 Kolomvou Str, 15351 Pallini, Greece

Customers

Lockheed Martin Corporation Textron/ Beechcraft OHB SE Leonardo Northrop Grumman Corporation Greek Armed Forces

Capability: • Research & Technology

Activity

Sector:

Conception/Development

 Electronic Components, Assemblies & Harnesses

- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

Subsystems or equipment

*See list of abbreviations & acronyms, page 1

Quality EN 9100

ISO 9001 ISO 14000

PROFILE

ELFON LTD is a manufacturing company that has the capability to design, build, and integrate wiring harnessing and electromechanical subsystems. The company has a long heritage of co-operating with large contractors on world class projects. Within the past forty years, it has built parts for major U.S. and European aeronautics and security companies, as well as the armed forces of Greece.

ELFON LTD is located approximately 15 km (9 mi) East of Athens. All company facilities are housed in a single building of 6,000 sq. meters (65,000 sq. feet).

The Quality Management System of ELFON LTD is certified according to AS/EN 9100 and ISO 9001. The operators are certified by IPC and ESA for aviation and space operations. Besides that, the company has implemented world class practices for the evaluation of quality and efficiency of quality procedures. As a result, most customers have granted ELFON Source Quality Inspection for the most demanding products. ELFON operates in a manner that is "worry free" for its customers, requiring minimal supervision and auditing. ELFON is also certified according to ISO 14001.

ACTIVITIES & PRODUCTS

ELFON's core business is the manufacturing of Wiring Harnesses and Electromechanical Assemblies. Company products are directed towards the Aviation, Defense, and Space industries. ELFON is also associated with a competent and certified pool of subcontractors that can perform electronics design and manufacturing, metal processing, and surface treatment, thus being able to act as an integrator and project coordinator.

The company possesses the technical know-how, the organizational skills, and state of the art equipment for the manufacturing of wiring harnesses, while it is capable of managing any electromechanical project associated with interconnections and wiring harnesses.

Company customers are major aerospace and defense companies in the United States and Europe including Lockheed Martin Aeronautics, Textron/Beechcraft, OHB SE, Raytheon Missile Systems, Leonardo, Northrop Grumman Corporation, Dassault, MBDA, Thales, and Krauss Maffei Wegmann.

















ID Name: EL.IN. S.A. Founded: 1989 Location: GREVENA, GR Web: www.elyn.gr

Member:* SEKPY

Turnover: 631.449€ Employees: 10 Facilities (m²): 2.550

Size

Contact

Telephone: +30 2462083237 Fax: +30 2462028002 E-mail: info@elyn.gr Address: 9th Km Grevena - Kipourio Road, 51100, Grevena, GR

Customers

MINISTRY OF DEFENCE PUBLIC POWER CORPORATION S.A. ELVAL SA TSIRIKOS GEARS SA KOUTSOGIANNIS MACHINE SHOP EPE PAPADAKIS BROSS SA ECORECOVERY SA

Sector:

Activity

- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures

Capability:

- Manufacturing
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1

NSPA / NLSE

Quality

EN ISO 9001 : 2015 EN ISO 14001 : 2015

PROFILE

EL.IN. s.a. was established in 1982, in the area of Grevena, which is in North Greece and occupied with the construction of agricultural machinery and spare parts. In 1989 modified to an S.A. company and afterwards in 1991 built a modern proprietary diggings, with the intension to expanding its production capabilities to special industrial applications.

Meanwhile, at the same time with our moving into our brand new facilities in 1991, the company expanded and invested in business market as well as in renovation of equipment, in order to improve not only the already existed product lines, but mainly to extend the wide variety of its products.

The outcome of this modernization is the establishment of cooperation since 1995 with the Public Power Company (PPC) into forged and other spare parts construction sectors for the PPC's Steam Electric Power Plants, but mostly for the mines of Lignite Centres of Ptolemaida and Megalopolis, a collaboration which constantly requires to improve the quality of our products, with the appropriate choice of high standard raw materials and continual quality controls. Moreover, since 1998 as a prime or as a sub-contractor have been manufacturing steel forged track shoes parts for the needs of the Ministry of Defence and NSPA / NLSE (Certified supplier for NATO with the NCAGE code G0528).

ACTIVITIES & PRODUCTS

Production sectors:

- Tracks shoe & metal & metal / rubber track shoe's parts
- Track shoes for 'Leonidas', 'Leo I', 'M88' 'M113' e.t.c.
- Spare Parts for military purposes
- Rubber Metal parts for track shoes 'Leonidas', 'Leo I', 'M88', 'M113' e.t.c.
- Induction Surface Hardening
- Track shoes
- Spare parts for battle tanks
- Thrills and bearing bodies
- Gears of all modules

















Size ID

Turnover:

47.750.000,00€

Facilities (m²): 30.000

Employees: 31

Name: ELMON S.A. Founded: 2005 Location: ATHENS, GR Web: www.elmon.com Member:* EELEAA, SEKPY

Contact

Telephone: +30 211 1002 860 Fax: +30 211 1002 862 E-mail: info@elmon.com Address: 31A Agiou Louka str., Peania, 19002, Athens, Greece

UK:

Activity

- Sector:
- CBRN Protection & **Ballistic Personal Gear**

Capability:

- Conception/Development
- Manufacturing & Exporting

Level (Position on the value chain):

- Subsystems or equipment
- Components

Cust	omo	ers
NOD		

UKRAINE:	MOD
BELGIUM:	POLICE
Finland:	Armed Forces
Greece:	Law Enforcement, Armed Forces, Special Forces, Prime Minister's Security Guard, Counterterrorist Agency
Saudi Arabia:	Ministry of Interior, Ministry of Defense
Spain:	Spanish Military Police, Navy Forces
UAE:	GHQ Armed Forces

Quality

ISO 9001 ISO 14001 AQAP 2110

*See list of abbreviations & acronyms, page 1

PROFILE

ELMON is a dynamic company operating with key partners worldwide to provide the best possible life-saving solutions to professional end-users. We are leading ballistic equipment suppliers to the police and military forces in State Agencies and Private Security Corporations in in more than 20 countries.

ELMON is an official NSPA (NATO Support Agency) supplier with Cage Code G1454 supplying NATO member countries with its products.

ACTIVITIES & PRODUCTS

Main Product Line:

- Bulletproof Vests (Carriers and Ballistic Soft Panels) A wide range of bulletproof vests is offered to meet specific applications and demands. Only the best, low weight/high performance materials from leading suppliers (Dyneema, Honeywell) are used in all the production process.
- Tactical Gear plate carriers

Quick release system with Molle polyamide webbing, ergonomically designed to ensure flexibility and comfort under any circumstances. Breathable lining and proof grip for emergency getaway.

• Ballistic Hard Plates

Hard ballistic plates provide protection from all kinds of threats. Available for protection levels according to NIJ Standards: III, III++, IV. They can be used as stand-alone with low weight and thin profile.

• Ballistic Helmets

A range of light weight and high performing helmets are offered, based on the popular PASGT and High-Cut shape, to meet particular operational requirements. Standard features include 5-point harness system, high fragmentation velocity (V50), NIJ Level IIIA protection.

CBRN SUITS

Designed to provide protection against direct contact with and contamination by radioactive, biological or chemical substances to nuclear hazards. The CBRN protective clothing is easy to use and has a good comfort for the wearer.



















Size ID

Name: ELVIK S.A. Founded: 1982 Location: Piraeus, Greece Web: www.elvik.gr Member:* BEP, WIMA, HEMEXPO, ELIPYKA Turnover: 1.050.488,64 € Employees: 14 Facilities (m²): 3000

Contact

Telephone: +30 210 452 0655 - 656 Fax: +30 210 418 1530 E-mail: info@elvik.gr Address: 12 Filellinon str., 185 36, Piraeus, Greece

Customers

ANEK S.A. HELLENIC NAVY NAVIOS GROUP OF COMPANIES **TSOKOS LINES** ITANOVIN, INC. POLEMBROS SHIPPING NOBEL MARITIME, INC. TNITSEA SHIPPING LDA

Quality

Lloyd's Register B-15 Class Module B certification - Panels Lloyd's Register B-15 Class Module B certification – Doors and Hatches

Lloyd's Register B-15 Class Module B certification – Ceilings and Ceilings with accessories

ISO 9001:2018 certification

Lloyd's Register Module D certification - Production Surveillance

Company Carbon Footptint (verified according to ISO 14064-3:2019, meeting the requirements of ISO 14064-1:2018)



ELVIK S.A., established in 1982, is a pioneer and leaderin incombustible materials manufacturing, i.e. panels, doors and ceilings, for the interior spaces of vessels as well as land projects.

Having a portfolio of more than nine hundred vessels featuring ELVIK SA products installed and a number of buildings (Greek Ministry of Transportations etc.), this second generation company is also a substantial supplier of many Hellenic Navy vessels throughout the course of time.

ELVIK SA headquarters are located in Piraeus, the center of maritime entrepreneurial world in Greece, whilst in its highly sophisticated 3.000m² factory, located in the industrial area of Mandra-Attica, a production line is set in order to daily meet the demands of four different projects at the same time.

With a vast list of customers in Greece and all around the world, ELVIK SA makes sure that all customers get the best quality material for the best price in scheduled time.

ACTIVITIES & PRODUCTS

ELVIK SA manufactures panels, doors and ceilings. All products consist of dip hot galvanized steel assembled with mineral wool. Production line includes bulkhead (lining) panels, partition panels and ceiling panels as well as cabin and bathroom doors. All relevant accessories (profiles, etc.) are also manufactured plus ELVIK SA has a range of inspection doors, ceiling hatches and USPH panels.

A series of special panels ("T" shaped, "L" shaped and crossshaped) is available as well and - if requested - ELVIK SA can further undertake "turn-key" projects.

Amongst the vessels supplied with its materials all these years, one can find out that many army navy ships.

From landing crafts, to mine sweepers, to general support ships, ELVIK SA has managed to have its products in a great number of them, providing a completely certified series of products.

Moreover, concerning Hellenic Navy collaboration, ELVIK SA is maintaining a longtime relation by fully undertaking complete Newbuilding projects in terms of materials supplying onboard of HS Prometheus, A/G Lesvos, A/G Hios, A/G Samos, A/G Ikaria, A/G Kriti as well as further supplying its materials in a number of vessels, i.e. HS Orion, TPK Arlioths, TPK Mpatsis, TPK Troupakis, K/F Armatolos, TPK Vlahavas, TPK Laskos, P/F Yperion, Y/F Prespa, Y/B Nhreys, TPK Pezopoylos, F/P Karavoyannos, TPK Sakipis, HS Aris.

Activity

Sector:

Naval Platforms & Related Systems/Services

Capability:

- Manufacturing
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1















Size

ID

Name: ELVO S.A. (HELLENIC VEHICLE INDUSTRIES 2020 S.A.) Founded: 2020 Location: Thessaloniki, GR Web: www.elvo.gr Member:* SEKPY

Turnover: 493.437,88 € Employees: 14 Facilities (m²): 66.000

Contact

Telephone: +30 2310 717102 Fax: -E-mail: info@elvo.gr Address: Sindos Industrial Area, GR-570 22 Thessaloniki, Greece.

Customers ELTRAK S.A.

Thivaidos 15, 145 64 Kifisia, Greece

Activity

Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures

Capability:

- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Services

*See list of abbreviations & acronyms, page 1

Quality ISO 9001:2015

PROFILE

In 2021, following a public tender, the facilities of Hellenic Vehicle Industries were sold to two prominent Israeli defence companies: "Naska Industries-SK Group Ltd" and "Plasan Sasa Ltd" and today the company operates under its new name Hellenic Vehicle Industries 2020 S.A. or ELVO 2020 S.A. ready to face the challenges of the 21st century.

ELVO has been the historical partner of the Hellenic Armed Forces and government authorities for 50 years, with a proven track record of design, develop and manufacture of military, civilian and special use vehicles, including the Leopard 2A6HEL MBT, the Leonidas 2 APC, the Mercedes-Benz 240GD/290GD 4x4 vehicle, the up-armored HMMWV and the Steyr logistic trucks. All these vehicles are still in service with the Armed Forces.

Located in Thessaloniki Industrial Area, in Sindos, the company has a total plant area of 273,000 m2 (67,5 acres) out of which 66,000 m2 are covered spaces for production, assembly and testing.

ELVO 2020 S.A. applies and maintains a Quality Management System in accordance with the ISO 9001:2015.

ACTIVITIES & PRODUCTS

The factory is supported with the following specialized facilities and shops:

- Machine shops: Fully equipped with modern equipment including laser cutting machines, CNC boring and milling centers and CNC vertical and horizontal lathes.
- Test track: There is a 1.1-km test track with a 2-m fording tank suitable for testing any type of vehicle, either tracked or wheeled.
- EMC facility: Inside the facility there is a dedicated 600 m2 EMC chamber, one of the largest in Balkans capable to accommodate an entire main battle tank.
- Paint facility: The facility has been modernized to provide services for every type of vehicle for private or public use, either civilian or military.

ELVO 2020 can provide the following products and services:

- Mechanical and electrical works
- · Replacements of complexes and general repairs of subassemblies
- Reconstruction works
- · Bodyworks and painting of the vehicles in a modernized paint shop



















Sector:

- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Energy & Power Systems
- Consulting, Engineering & Training
- Labs, Calibration

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size

ID

Name: EMTECH SPACE P.C. Founded: 2008 Location: Metamorfosi, Attiki, GR Web: www.emtech.global Member:* si-CLUSTER, ΕΒΙΔΙΤΕ, ΗΕΤΙΑ, IENE, LEONARDO Turnover: 503.760,64 € Employees: 18 Facilities (m²): 350

Contact

Telephone: +302106528527 Fax: +302106528717 E-mail: info@emtech.global Address: Korinthou 32 & Davaki str., PC.14451, Metamorfosi, Attica

Customers

EUROPEAN SPACE AGENCY AIRBUS TELESPAZIO THALESALENIA SPACE LEONARDO ALTEC SpA ΔΕΔΔΗΕ ΑΔΜΗΕ

Quality

ISO 9001-2015

ESA/ESOC Qualified Partner for Software Engineering Services

PROFILE

EMTECH SPACE P.C. is an SME established in Greece in 2008, and very soon proved to be a reliable partner, playing a key role in several medium and small scale projects. Today the company has also branches in Germany (Darmstadt) and Cyprus (Nicosia). Since the beginning of operations, EMTECH has successfully made an opening to European space activities by participating in various ESP projects. EMTECH can be involved at several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today, EMTECH has interest in three business domains: Space, Energy involved at the several different domains; however using similar technologies within them. Today at the several different domains at the several different domains at the several different domains; however using similar technologies within them. Today at the several different domains; however using similar technologies within them. Today at the several different domains; however using similar technologies within them. Today at the several different domains; however using similar technologies within them at the several different domains; however using similar technologies within them at the several different domains at the several different domains; however using similar magnetis/EMC mart-Grids, and Elec

A list could, and Decore of the planes Unit, EMTECH has been awarded with several projects by the European Space Agency (ESA) and other Large Scale Integrators in the European space industry, such as Thales-Alenia Space, AIRBUS, Telespazio, and Leonardo. EMTECH has managed, as prime contractor or subcontractor, almost est million turnover in space projects, in the fields of spacecraft simulators, and independent software validation and verification. Key differentiation factor of EMTECH his the capacity to cope with very high innovation in space simulation systems. This can be demonstrated by being pioneers and prime contractors in three major ESA projects: How to make space simulations sevecute in parallel; How to support co-simulation infrastructure in the super differentiation is and entities and the super comparison of the super constraints of the super co-simulation sevecute in parallel; How to support co-simulation sevecute in the super constraints of the super constraint space; and How to build multi asset space simulators (ground segment, satellite, orbiter, rover). Apparently, our valuable customer list and having awarded repetitively contracts by them, vividly demonstrates our credibility to manage very difficult engineering tasks and deliver excellent space software services. Since 2016, we are proved for being member in European consortiums involved in space missions, such as the JUICE, CRISTAL, Mars Sample Return, and

Regarding the Energy Smart-Grids Business Unit, EMTECH has developed a sophisticated solution for electrical substation automation. Our iReact integrated solution has been procured and operated by the Greek Independent Transmission System Operator ADMIE (www.admie.gr) and the Hellenic Distribution Network Operator HEDNO (www.dedfile.gr) in distribution substation automation applications. IReact is currently installed in more than 150 substations all over Greece. Our 5years collaboration with ADMIE & HEDNO was crucial for the acquired know-how, as well as for the financial revenue (650k euro of iReact sales) that supported the company in its first years.

Since 2016, EMTECH participates in National and European research and innovation projects, targeting to invest in and increase company's experience, capacities and Intellectual Property in the fields of smart-grids.

Explosion and intelexcutes and intelexcutes and rules to share genus. The Electromagnetic Applications SBU offers today two innovative products supporting ultimate mangetic field measurements and modelling for space applications. The first one, namely Snapshot Multi Magnetometer Facility (Snapsho tMMF) has been purchased by the European Space Agency. It is installed in ESA/ESTEC main clean room and is used in all critical magnetic cleanliness campaigns of future space missions. The second product, namely, Suitcase Multi Magnetometer Facility (SuitcaseMMI) has also been recently delivered to ESA. Both solutions are today internationally marketed with potential uscomers Large Scale Integrators in the aerospace domain, as well as SMEs and academia interested in small-sats and cub-ests. Since 2014, the Electromagnetics SBU Mas participated in ESA research & development projects and has managed a budget of ty. ME uro. EMETCH is in close contact with academia (EMTECH-GR: National Technical University of Athens, University of Athens, University of West Attica, University of Patras, Panteion University (EMTECH-QC: all public and private universities), in order to collaborate on research topics of common interest (energy smartgrids, electromagnetics, space systems), as well as business, marketing, and feasibility studies. We offer internships to graduates with a keen desire on working with the company.

EMTECH has an ISO 90012008 Certified Quality Management System and a strategic advantage of a multidisciplinary engineering team, incorporating complementary experience, qualifications, and skills, able to contribute to the common goal. Strong scientific and technological background in Physics, Software Engineering, Enbedded Systems, Digital Signal Processing, Telecommunications, Electrical Engineering, Electronics, Spacecraft and Ground Segment, is concentrated in software engineering for spacecraft/ground segment simulations. By

being a small and flexible team, we are able to follow different software engineering approaches, starting from the typical waterfall model, as well as adopting agile approaches in certain circ

ACTIVITIES & PRODUCTS Α

2009, EMTECH SPACE P.C. was awarded by ESA/ESOC its first technical study, targeting to the performance optimization of the simulation In 2009, EMTECH SPACE P.C. was awarded by ESA[ESOC its first technical study, targeting to the performance optimization of the simulation infrastructure software that ESOC utilizes for both training and mission specific circumstance (SIMULUS/SIMSAT). This was a great opportunity for EMTECH SPACE P.C. to prove the technical capabilities and working methodology of the team. Having acquired profound knowhow in spacecraft simulation systems and space software engineering, as well as all relative space quality assurance and management standards-through the successful completion of several projects awarded by ESA-EMTECH has been involved in co-simulation research for Space Engineering, since 2014. The company designed and developed its own solution for enabling the cooperation of SMP2 compatible simulators with sophisticated simulation environments used in the space system engineering process, promoting in this way the co-simulation inthe space domain. The solution is called SimBridge and covers the gap between the communication of specialized COTS tools used in the space system's modeling (MATLAB/Simulink etc.) and the space simulation infrastructures which are bound to space standards (SIMSAT etc.).

In 2018, EMTECH's mission to contribute to these space simulation fields was reinforced when the European Space Research and Technology Centre (ESTEE) awarded to the EMTECH consortium the ACOSIM project (Application of CO-SIMulation to support tests and doperations). The purpose of this study is to conduct research non-co-simulation technology and and and (widely used in automotive industry for co-simulation) as enabling technology for the System-Level simulation in support of Verification, Validation and Operations of space-systems. Our belief is that a concrete V&V methodolog that enables co-simulation into the space domain, will leverage very complicated Model Driven Architecture based developments, towards optimize and economically efficient solutions.

In constant, United Status and St

EMTech achieved to participate in the development of its first Operational Simulator of the Space Rider Mission in 2021. EMTech supported ALTEC -Ground Segment Supplier -, on the definition of the system requirements and architectural design of the Space Rider Operational Simulator during Phase C. EMTECH identified simulator models' characteristics and constraints, fidelity level required, design trade-offs, as well as the reference system architecture (IW and SW) of the simulator. Currently, the Phase D (implementation) of the simulator is about to begin.

In addition to the Operational Simulator, EMTech has achieved to undertake the development of a dedicated Mass Memory Unit (MMU)simulator for In adduction of the experiment of the equipment of the experiment of the experiment

uter mino is responsable to stol age their use a mit protect them nom the excitence space emity for cloudous. Moreover, in July 2017, BITCe holdweld is first entry to an ESA mission. AIRBUS Defense and Space (Toulouse, France), the Prime Contractor of the JUICE space-raft, awarded to EMTech the independent Software Verification and Validation (ISVV) of the JUICE instruments. JUICE Upiter (Y) monors Explorer) is the first large-class mission in ESA's comic Vision Vision 2020 programme. Journg this activity, EMTech provided ISV activities that include requirement, design, code and functional test verification, increasing the quality and robustness of the JUICE flight software, and thereby reducing risks and costs of the safety-oritical Software products. EMTech has awarded with two more activities regarding ISVV for CRISTAL mission (AIRBUS D&S) and Mars Sample Return mission (LEONARDO) which are under development.

In terms of EMC and magnetics technologies, the following projects have been performed by EMTECH:

-Suitcase-Multi-Magnetometer-Facility(AO(I+8770)f6/NLJSC -suitcase-MMF) can be considered as an alternative snapshot-MMF, having as major advantage the Flexibility, in terms of portability and easy setup of the overall system's arrangement, paying of course the price of Accuracy. -MMF-hybrid(AO(+-9288/t8)NLJSC), refers to an initiative towards combining snapshot-MMF and suitcase-MMF, and in general towards providing a complete and integrated HWJSW MMF solution, towards a common User Experience, Common Measurement DAQ and common modelling platform.

Through these activities, EMTECH has developed its own lines of products as shown below: Snapshot-MMF Facility for measurement and modelling of magnetic field produced by an EUT for spacecraft magnetic cleanliness applications. Today Installed at ESA/ESTEC main Clean Room and used in space missions.

- Fast measurement time
- Helmholtz Coils not required to cancel the earth's magnetic field DC & AC magnetic field measurements
- Up to 12 magnetic measurement points (magnetometer, digital acquisition, power supply)
- Predict EUT DC magnetic behavior using Multiple Magnetic Dipole Modeling (MDM) Intuitive Graphical User Interface application















ID

Name: EODH S.A. Founded: 2003 Location: Thessaloniki, GR Web: www.eodh-protection.com Member:* EELEAA - NATIONAL DEFENSE INDUSTRY REGISTRY

Size Turnover:

30/06/20 2.597.612,12 € 30/06/21 5.632.721,69 € Employees: 14 Facilities (m²): 1500

Contact

Telephone: +30 2310500126 Fax: +30 2310500127 E-mail: eodh@otenet.gr Address: Giannitson 31, 54627, Thessaloniki, GR

Customers

GERMANY UK SCANDINAVIA HUNGARY PROFILE

EODH is a defense and security company based in Greece, providing innovative protective technologies and products worldwide, and a full range of survivability solutions for high-end platforms.

With a 20 years track history, EODH has a world-proven ability to deliver against the most complex defense and security challenges. Creative engineering and market expertise ensures that we provide future focused capability to counter modern threats. Continuous development of our products guarantees a significant contribution to improving the protection levels and final product quality while satisfying the highest quality standards. Through next Generation Advanced R&D, EODH is continually introducing innovations in new materials and manufacturing processes for high quality products, technologies and services. Our unique products and upgrade packages are used by a number of well known OEM companies, and Armed Forces worldwide.

EODH is a preferred partner in the LEO 2 A7 & BOXER production and other moderns AFV, and a major player in the manufacturing and integration of their protection solutions in important projects in Europe, U.S.A and Countries of the Middle East. EODH recently in Partnership achieved a Major milestone in the concept, design, development, manufacturing and testing of Military Armored Protected Vehicles "Hoplite" 4 x 4 is a vivid example of a New Era for EODH.

ACTIVITIES & PRODUCTS

EODH'S protection Technologies

- ASPIS "Advanced Shielding Platform Integrated System". A holistic approach in the Protection of any Combat Vehicle and Platform
- Active Defence Systems ERA
- Protection Systems
- Ballistic Protection
- New Generation Composite IED Protection
- New Generation Composite Mine Protection
- Advanced Transparent Armor
- New Generation Liner Systems
- Special Urban Warfare Applications
- Special Personnel Protection Solutions
- Applications for Special Forces Operations
- Applications for Naval and Air Platforms
- Critical infrastructures Protection
- UAV Protection Solutions

EODH's Armored Vehicles Projects

- Hoplite Tactical Armored 4x4 Vehicle
- Leo 2A6 Hel
- Leo 2A7
- BOXER IFV
- Leonidas 300 Upgrade Package
- M-113HEL Upgrade Package
- AMX 30 Upgrade Project • CASCAVEL Upgrade Package

Activity

- Sector:
- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015

















ID Size Name: ETME S.A. Turnove

Founded: 2000 Location: Attica, Greece Web: www.etme.gr Member:* TEE-TCG, HELLASCO, SEKPY, ELETAEN, SEV Turnover: 1.504.289,23 € Employees: 41

Employees: 41 Facilities (m²): 680

Contact

Telephone: +30 2110163650 Fax: +30 2107473488 E-mail: secretary@etme.gr Address: Sinopis 43, Athens

Customers

Ministry of National Defence European Commission Public Power Corporation S.A. (PPC) Ministry of Infrastructure, Transport and Networks Ministry of Rural Development and Food Ministry of Environment, Energy and Climate Change ERGOSE LARCO THEMELI S.A

Quality

ISO 9001-2015 Facility security clearance certificate

PROFILE

ETME is a company originating in the 70's with a strong innovation profile and a long track record of involvement in major engineering Works in Greece.

The company has been active in major infrastructure works as consultant with a focus on Hydro infrastructure works such as ocean works, dams, weirs, canals, irrigation works, aqueducts, flood protection and drought protection heavy infrastructure works.

During the last 10 years, the company has expanded its area of interest into the renewables and R&D in the fields of Hydro and Energy.

For the last 8 years the company designed and constructed a disruptive and innovative solution for the Offshore Wind Industry, a floating platform (FloatMast®) for wind resource measurements. Recently (2015 and 2018), FLODAR, a new innovation by ETME, has been awarded by the European Defense Agency for its dual use in both the renewable energy sector and the sector of maritime surveillance anti-piracy, illegal sea border crossing, illegal fishing, security threats) by proposing a new permanent unmanned and autonomous multi-sensor surveillance platform. Finally, in the last four years ETME entered the Defence and Security Market. After systematic and persistent work, research into new technologies and culture of collaboration, the innovative Greek company ETME managed to lead within the framework of the European Defence Industrial Development Program for two consecutive years (EDIDP 2019 & 2020).

Today, ETME leads and coordinates two partnerships in two of the largest defence capability development projects (DECISMAR "Decision Support Toolbox for enhancing the feasibility study of the Upgrade of Maritime Surveillance through the integration of legacy assets with new innovative solutions" and USSPs "Development of Unmanned Semi-fixed Sea Platforms for Maritime Surveillance") co-financed by the European Commission and under the financial and technical support of the Greek and Cypriot Ministries of Defence.

A

ACTIVITIES & PRODUCTS

Products include persistent autonomous mini offshore platforms equipped with mast that serve as surveillance and recognition bases for UXVs and radars. Services include dynamic feasibility studies, design and project management of offshore platforms, marine infrastructure works and maritime surveillance system configuration.

Components

Services

Activity

Systems/Services

Research & Technology

Support & Services

Conception/Development

Naval Platforms & Related

Unmanned Systems/Services

Consulting, Engineering & Training

Level (Position on the value chain):

Sector:

Capability:

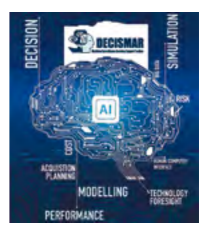
*See list of abbreviations & acronyms, page 1

















Size ID Turnover:

Name: EUROtrade S.A. (EVROEMPORIKI AVEE) Founded: 1978 Location: Attiki, GR Web: www.eurotrade.gr, www.bulletproof-constructions.com Member:* SEKPY, Athens Chamber Of Commerce And Industry, Arab-Hellenic Chamber Of Greece, SEVE

Contact

Telephone: +30 2103411063 Fax: +30 2103411062 E-mail: info@eurotrade.gr Address: 47-49 Persefonis str., 11854, Athens, Greece

Customers

9.060.028,38 €

Employees: 72

Facilities (m²):

30.000

European Asylum Support Office United Nations High Commissioner For The Refugees – Greece (UNHCR) International Organization for Migration Ministry of Justice Hellenic Aerospace Industry S.A. NATO Rapid Deployable Corps – Greece $(\Gamma' \Sigma.\Sigma./NRDC-GR)$ Ktiriakes Ypodomes S.A. UNICEF

Quality

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 EN 1090-1:2009+A1:2011 & EN 1090-2:2018 NATO N-CAGE CODE G2071 Ballistic Test Certificates for Steel Plate Level FB7 (EN 1522, EN 1523) and for Glass Levels IV (NIJ 0108.01) & BR7 (EN 1063)



Since the late 80's, EUROTRADE has been manufacturing modular steel buildings (parts, entire units and turnkey solutions), building flexibility and know-how and has contributed in some of the most important large-scale development projects mainly in Greece and Europe, but also in other parts of the world.

Today, with a state-of-the-art factory located in the Industrial Area of Oinofyta Voiotia, our high caliber executives, expert associated architects and engineers and a highly specialized, extensively trained technical team, EUROTRADE builds on its core values, offering the best-of-class solutions, meeting every housing need, whatever the challenge.

ACTIVITIES & PRODUCTS

Since 1989, EUROTRADE in close collaboration with the armed forces in Greece, is the most reliable «alliance» in facing any housing need.

Designing and studying the army's housing requirements each time, it delivers timely every project offering excellent, reliable and economical solutions. Warehouses, seminar classrooms, sanitary facilities, changing rooms, resting areas, dormitories, shelters and innumerable housing needs are covered through our wide range and our ability to design particular and specialized structures.

Since 2009, EUROTRADE is one of the major manufacturers of bulletproof constructions having installed a great number of bullet proof cabins, in front of Police Stations and having upgraded the ballistic level, in three of the major prisons. At the same time, EUROtrade has also presented to the Greek Market and worldwide the two new series of impressive design and high armoring ballistic resistant guard posts, both of impressive design and high armoring. Security and defence projects of importance have been executed with our products throughout Europe.

Activity

Sector:

Field Infrastructure, Logistics & Services

Capability:

- Manufacturing
- Support & Services

Level (Position on the value chain):

Subsystems or equipment

*See list of abbreviations & acronyms, page 1

















Sector:

- Naval Platforms & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: FARAD SA Heat Exchangers Founded: 1979 Location: Piraeus, Greece Web: www.Farad.gr Member:* SEKPY, HEMEXPO Turnover: 5.078.780€ Employees: EME = 48 Facilities (m²): 3500

Contact Telephone: +30 210 4227410

Fax: +30 210 4227303 E-mail: info@farad.gr Address: 14 Alon str., Piraeus 18540, Greece

Customers

HELLENIC NAVY DEH HELPE Major Shipping companies (some of them as examples below) Contships Management Angelicoussis Shipping Group Thenamaris TMS Tankers

Quality

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 37001:2016 PROFILE

FARAD Heat Exchangers is a reliable expertized company in developing, design and manufacture of high quality and highperformance heat exchangers for more than 40 years. Having a highly developed know-how, RND and engineering department together with our state-of-the-art manufacturing facilities FARAD is able to carry through every step of any project in heat transfer field with high end modular skids and/or stand-alone tubular heat exchanger and plate heat exchanger as well.



Industries we are involved:

- Marine
- Naval
- Nuclear
- Petrochemical
- Energy
- Food & Beverage
- Hvac & Ref











Sector:

- Aerospace, Avionics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Size

Turnover:

380.000,00€

Employees: 8

Facilities (m²): 80

ID

Name: FEAC Engineering P.C. Founded: 2014 Location: Achaia, GR Web: www.feacomp.com Member:* SEKPY, EBIDITE, HEMEXPO, Si-Cluster, HETIA

Contact

Telephone: +30 2613 019794 Fax: -E-mail: info@feacomp.com Address: 61 Afstralias Str, 26442 Patra, Greece

Customers

INASCO Siemens Hellas Hellenic Cables / Fulgor HYDRUS ERMA FIRST CERN ABS Greek Ministry of Defense

Quality

ISO 9001/2015

PROFILE

FEAC Engineering P.C. is an engineering & consulting company, highly specialized in Simulation Driven Product Development & physics-based Digital Twins.

The company is based in Greece and operates in the global market by developing and providing specialized simulation software and consulting services, to solve challenging & complex engineering problems.

FEAC Engineering P.C. provides state of the art solutions throughout the product development cycle, from concept design to prototype testing. FEAC Engineering P.C. uses the best in class, state-of-the art Computer Aided Engineering (CAE) tools combined with the great experience & deep knowledge of professional engineers. This guarantees the reliability and accuracy of the provided engineering services while it helps reduce development costs, improve efficiency, enhance product performance and increase competitiveness.

ACTIVITIES & PRODUCTS

FEAC's worldwide awarded services range from Computer Aided Design (CAD) drafting, advanced multi-physics Finite Element Analysis (FEA), Boundary Element Analysis (BEM) and Computational Fluid Dynamics (CFD) to Structural Health Monitoring (SHM) and design optimization techniques. There is extensive experience in project management & certification of products (CE marking) as well. FEAC combines 1D-simulation (aka system simulation) with detailed 3D simulation techniques (CFD, FEM, BEM) to build up a comprehensive Digital Twin of the process or object/assembly, not only in the phase of the development, but also in the phase of realization (manufacturing process) and operation (under operational conditions). This allows FEAC to create a Holistic Digital Twin throughout the product's lifecycle. Our expertise is to develop multi-physics, high-fidelity simulations that couple structural mechanics, heat transfer, fluid flow, electromagnetics, acoustics, etc., and represent the mechanical behavior of components under complex environmental conditions.

Due to the company's high expertise in Simulation, Siemens Digital Industries Software has appointed FEAC Engineering as the exclusive authorized partner of its CAE portfolio in the countries of Greece, Cyprus & Malta. FEAC develops PITHIA-CP, a world-leading Boundary Element Solver for Cathodic Protection Digital Twins, which is used by SIEMENS as an add-on on its Simcenter 3D software portfolio.

FEAC has offered its expertise in physics-based simulations to numerous engineering companies, product manufacturers from a wide range of industries, research centers and universities yielding to an impressive portfolio of delivered projects. The company has strong presence in the commercial Marine Industry and counts several collaborative projects with the Greek Navy.











ID Name: G.A. AVIATION

SERVICES S.A. Founded: 1977 Location: Koropi, Attica, GR Web: www.gaaviation.gr Member:* - Size Turnover: 3.298.734 € Employees: 31 Facilities (m²): 1000 & 1620

Contact

Telephone: +30 210 6020609, +30 210 6020619 Fax: +30 210 6627060 E-mail: info@gaaviation.gr Address: 8, Efklidi str, Koropi, Attica Greece

Customers

TERNA Overseas Ltd HAI Piraeus Leasing Tamir Air Starspeed Hellenic Air Force Hellenic Army Hellenic Coast Guard & Hellenic Navy

Activity

Sector:

Aerospace, Avionics & Related Systems/Services

Capability:

- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 ISO 14001:2015 EL 145.038 Maintenance EL MG.038 CAMO Approval from Turkish CAA

PROFILE

The GA Aviation Services SA, was founded as Greek Air in 1977 and was established in the Greek Aviation market both in the repair and maintenance of helicopters and light aircraft as well as in the supply of spare parts and mechanical accessories to large airlines and military units.

Our offices are located in the facilities of the new privately owned and fully licensed Heliport in Koropi, Attica, with a total area of 30,000 sq.m. about, very close to the airport El. Venizelos, with easy access from Attiki Odos.

It has a hangar of 1,000 sq.m. for maintenance and housing of helicopters, 1,400 sq.m. for engine shops, offices, training room, spare parts warehouses, lubricants and crew resting areas. There is a passenger waiting area and car parking within the area.

The privileged position of the Heliport offers easy access throughout the country, especially in the southern part and the Aegean islands.

In addition, we have a light aircraft maintenance hangar of 1700 sq.m. at Pachi - Megara Airport.

Our company is an Authorized Service Center of the following manufacturers:

- LEONARDO HELICOPTERS (Agusta Westland)
- TEXTRON AVIATION
- CESSNACIRRUS AIRCRAFT
- DIAMOND AIRCRAFT
- CONTINENTAL DIESEL ENGINES
- TECHNIFY MOTORS

ACTIVITIES & PRODUCTS

Repair and Maintenance of Helicopters and Aircrafts, Sales of aircraft parts, components and consumables, Evaluation and Technical Reports as well as Consultation Support. Within the framework of its activities, our company offers its

services to the Greek State, covering the needs of material supply and the management of repairs of units and spare parts for the Hellenic Aviation Industry (EAV), the Air Force, the Navy, the Army and the Civil Aviation Authority (CAA).

Our company also offers its services to helicopter and aircraft companies (AOC), private owners of helicopters and aircraft, both in Greece and abroad.













Size ID

Name: GEOSYSTEMS HELLAS S.A. GEOSYSTEMS HELLAS IT KAI EFARMOGESGEOPLIROFORIAKON SYSTIMATON ANONIMIETAIREIA Founded: 2009 Location: ATTIKI, GR Web: www.geosystems-hellas.gr/ Member:* EARSC, HASI, Si-

Cluster, GEO, ESA, EBEA, DGIHK

Telephone: +30 210 2846144 -5

E-mail: mail@geosystems-hellas.gr

Address: 225 IMITTOY, GR 11632, ATHENS, GREECE

Contact

Fax: -

Turnover: 953.861,10 €

Employees: 13 Facilities (m²): 133,07

Customers

Hellenic Air Force-Air Staff (GEA)

European Sensor Systems S.A. (ESS)

Central Greece Motorway Consortium E64

Athens Austrian Archaeological Institute

National Technical University of Athens

Greek Payment Authority of Common Agricultural Policy

Management Agency of Protected Areas Delta Evros and

European Space Agency ESA

Consortis Geospatial E.E.

(C.A.P.) Aid Schemes

University of the Aegean

Samothrakis

PROFILE

GEOSYSTEMS HELLAS S.A. [GSH] Established in Athens in 2009 as the newest member of GEOSYSTEMS EU GROUP. Nowadays, [GSH] is a Greek SME with a German minority shareholder who was fully acquired from OHB SE on February 2022. [GSH] has a Dynamic participation to the downstream space sector. Nowadays, [GSH] has 14 ongoing H2020 and Horizon Europe Projects, https:// www.geosystems-hellas.gr/ongoing-rnd-projects/. Currently 14 engineers (50% females) are employed, with interdisciplinary background ranging from Computer scientists to Geospatial Engineers, Geographers and others.

Furthermore, the company is a funded member of the si-cluster since 2014 (the Unique Hellenic Space Cluster), the Hellenic Association of Space Industry (HASI) and the European Association of Remote Sensing Companies (EARSC), actively participating in the board as with elected representative, with participation in ESA and GEO working groups.

[GSH] focuses on three main activities:

- · Acting commercially as Hexagon Geospatial and Hexagon Airborne Solutions authorized reseller and as consultant in Greece and Cyprus on subjects of Photogrammetrical, Remote Sensing, Geodetic and Environmental Monitoring projects.
- Expertise in industrial projects covering added value services in the space market including Earth Observation and Navigation Applications, business development and Project Management support. [GSH] is, also, working as consultant in Greece and Cyprus on complex subjects' integration on Earth Observation, IoT and 4/5G. Is participating in service projects, Enterprise Solutions /Smart M.Apps, Smart Cities /IoT Technology Trends and is participating in R&D projects based on the above expertise.
- Expertise in Environmental, Photogrammetrical, Remote Sensing projects and R&D projects (funded by H2020, ESA, GSRT and MOU) (See Anex1) for land management, crisis management and Spatial Data Infrastructure (INSPIRE Directive) implementations, associated with Big Data and Data Fusion and machine learning/deep learning techniques for European and National projects in Greece and establishment of infrastructure for spatial information (Metadata, Data Specifications, Data and Service Sharing and Monitoring and Reporting).

Additionally, [GSH] holds extensive expertise in regards to operational requirements/scenarios definition in fields of data exchange/sharing in an interoperability manner.

ACTIVITIES & PRODUCTS

- HEXAGON GEOSPATIAL and AIRBORNE SOLUTIONS (as sole distributor for Greece and Cyprus)
- Downstream Space / Earth Observation Solutions
- Image Processing ML/DL Methods, Object Detection and Feature Extraction
- IoT and Real Time Monitoring Sensors Decision Support Systems
- Web Platforms Deployment
- GIS / WebGIS Applications
- Patented Product: "5DMuPLIS": Advanced 5D Multi-Purpose LIS (Land information System), based on existing 3d packages for integrating and managing various types of information.

Sector:

- Unmanned Systems/Services
- EO & RF Sensors
- Consulting, Engineering & Training

Capability:

- Conception/Development
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 ISO 22301:2019 ISO 27001:2013 ISO 14001:2015 EKBA / FSC







Size ID Name: GLASSART S.A.

Founded: 1980 Location: ATTIKI, GR Web: www.glassart.gr Member:* SEKPY, ATHENS CHAMBER FOR SMALL AND MEDIUM INDUSTRIES Turnover: 10.053.185,11€ Employees: 65 Facilities (m²): 37.000

Contact

Telephone: +30 210 6669112 Fax: +30 210-6668515 E-mail: info@glassart.gr, sales@glassart.gr Address: 16th Klm Spaton Ave, 15351 Paiania, Greece

Customers

Hellenic Republic Ministry of National Defence NATO: North Atlantic Treaty Organization FRONTEX: European Border and Coast Guard Agency International Organization for Migration **UN Refugee Agency** Ministry of Migration and Asylum Ministry of Citizen Protection

Quality

(SEKPY)

ISO 9001 ISO 14001 ISO 45001 International Safety Standard Certification NIJ0108.01 NATO approved manufacturer (NCAGE code) REGISTRY OF DEFENCE MATERIEL MANUFACTURERS OF THE HELLENIC MOD "CERTIFICATE NUMBER: 0098 BS 046 (THORAX main structure 54mm - FB7) and BR 7 (THORAX Safety glass 93mm) Member of the Association of Greek Defense Manufactures

PROFILE

GLASSART® S.A., since 1980, is a leading company in modular prefabricated buildings for dual use. From its own manufacturing facilities in Attica, it has developed and successfully launched advanced construction solutions and responds to projects of high ballistic and TNT explosive blast test requirements with immediate relocation ability specially designed for military use.

With unique know - how GLASSART® S.A. excels in the design and production of modern, flexible, innovative, ergonomic, timeless and turnkey solutions of unprecedented level of quality certification based on the highest international standards. For personnel protection the Thorax Bulletproof Sentry Boxes manufactured according to NIJ 0108.01 Ballistic Resistance of Level IV and BR 7. For military treatment facilities our 2 in 1 Modulbox, is a fully equipped military Hospital Complex in compliance with NATO Protocols.

Our Company offers, robust, field-tested high technology solutions covering almost every military or police housing need.

ACTIVITIES & PRODUCTS

GLASSART® S.A., since 1980, responds successfully to projects of complex construction requirements with modular housing multisystem, specially designed for military use, with unbeatable manufacturing speed and immediate relocation ability, easily and in a very short time.

GLASSART® S.A, in collaboration with defense industry organizations, designs and offers prefabricated military facilities as equipment booths, modular military administration buildings, mobile field hospitals, deployable shelters, bullet proof military guard houses, army barracks, portable office spaces, dining halls, dormitories, maintenance military structures, e.t.c, and has successfully completed major projects of high requirements under international safety standards as NIJ 0108.01, BR7 and TNT explosive blast test with triple certification ISO 9001, ISO 14001 and ISO 45001.

GLASSART® S.A., is an official NATO supplier and member at the registry of Hellenic Defense material manufacturers with many years of partnership with the Greek Armed and Police Forces.

Activity

Sector:

- Machinery, Mechanical Components, Materials & Structures
- Field Infrastructure, Logistics & Services

Capability:

- Manufacturing
- Support & Services
- Level (Position on the value chain):
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

















ID Size

Name: GRANTEX S.A. Founded: 1958 Location: Attiki, GR Web: www.grantex.gr Member:* SEKPY Turnover: 15.563.829,44 € Employees: 132 Facilities (m²): 5.000

Contact

Telephone: +30 210 3465942 Fax: +30 210 3472185 E-mail: info@grantex.gr Address: 50, Agias Annis Str, 12241, Aegaleo, Greece

Customers

Greek Army Greek Electricity Company Athens Bus Company Thessaloniki Bus Company Electrical Trolley-Buses of Athens, Piraeus and Suburbs Intracom Defense

Capability:

Structures

Manufacturing

Activity

Sector:

Test & Evaluation

Level (Position on the value chain):

Ground Vehicles, Vetronics &

Related Systems/Services

Components, Materials &

Machinery, Mechanical

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001 ISO 14001 ECE R-90 E1 KBA (German Ministry of Transport) ECE R-90 E9 (Spain Ministry of Industry, Tourism and Commerce) ECE R-90 E11 VCA (UK Vehicle Approval Authority) AMECA, EAC

PROFILE

GRANTEX S.A. is member of the Hellenic Manufacturers of Defense Material Association (SEKPY) and is registered in the Directory of the Greek Manufacturers of Defense Material. The latter being managed by the Greek Ministry of Defense-Defense Industries technology and Research Dept.

Our advanced and updated laboratory is in close cooperation with approved foreign laboratories and we have been applying quality management system certified according to ISO 9001 as well Environmental management system certified according to ISO 14001.

Last but not least, we have to state that we are ready to collaborate with any vehicle manufacturer, supplying them with our products, in the terms of OFFSET BENEFIT programs, enabling them to fulfil their relative commitments, deriving from contracts with the Greek Ministry of Defense.

We are the sole manufacturer in Greece producing friction materials such as Brake Linings, Brake Pads and brakes spare parts.

We are currently producing 16.000 Brake Lining references and 500 Disc Brake Pad references suitable for the majority of trucks, buses and passenger cars, most of them certified according to ECE R-90 regulation (type approval).

Since 1976 all our products have been available in Non Asbestos quality. Based on experience of 30 and more years, we have developed our own know-how in the manufacturing of our products. It is worth mentioning the numerous customers not only within the local market but also throughout the globe.

Public organizations such as the Greek Railway Organization, the Public Power Corporation are being supplied with our products.

We would also like to stress that since 1980, we have been appointed as suppliers for numerous public contracts (production & provision) related to the demands of the Hellenic Armed Forces concerning their needs for Friction Materials for all "M" series vehicle types, STEYR and other advanced technology vehicles.



Production and trade of Friction materials (Brake Linings and Disc Brake Pads for trucks/buses) and brake spare parts.















Sector:

- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: HAI S.A. Hellenic Aerospace Industry S.A. Founded: 1975 Location: Attiki, GR Web: www.haircop.com Member:* SEKPY, RMDM, HASDIG, si-CLUSTER Turnover: 75.011.975€ Employees: 1.626 Facilities (m²): Total Area: 1,684,000, Covered Area: 170,000

Contact

Telephone: +30 22620 52170 Fax: +30 22620 52000 E-mail: marketing@haicorp.com Address: Head Office: Athens Tower, Messogion 2-4, GR 115 27 Athens, Greece **Production Plant:** Schimatari Viotias, P.O. Box 23, 320 09 Schimatari, Greece

Customers

Hellenic MoD Lockheed Martin Aero Hellenic Coast Guard Dassault Aviation Royal Saudi Arabia Air Force SAFRAN UAE Presidential Guard Command USAFE

Quality

ISO 9001:2015 EN/AS 9110:2018 EN/AS 9100:2018 ISO 14001:2015 ISO 17025:2005 NADCAP NDT- FPI EASA PART 21G-145-147

PROFILE

Established in 1975, the Hellenic Aerospace Industry S.A. (HAI) is the largest state-owned defense company in Greece with an established reputation in the international market as a reliable service provider and business partner.

Operating as a single "one-stop-shop", combining state-of-theart technologies, certified production processes and highly qualified and experienced human resources, HAI produces products and provides services based on the highest quality standards with competitive costs and delivery terms, thus obtaining a wide range of customers establishing it as a reliable partner of the leading aeronautical industries in the world, with a notable export activity.

ACTIVITIES & PRODUCTS

- Total support for the aerial assets of the Hellenic Armed Forces and National Security
- Sole source supplier for the manufacturing and assembly of mid and plug panels for the C-130J aircraft [almost 70% of the aircraft fuselage - 1.200 different parts]
- Dual source supplier of F-16 aircraft major structural subassemblies [almost 30% of the aircraft fuselage]
- Maintenance, Repair And Overhaul (MRO) of T56 engines for the Royal Saudi Arabia Air Force (RSAF) C-130 Fleet
- F-16 aircraft structural and avionics upgrade (CCIP/FALCON STAR) for the United States Air Force stationed in Europe (USAFE)
- Upgrade of 83 F-16 aircraft of Hellenic Air Force to the Viper version
- P-38 Orion Middle Life Upgrade Phase Depot Maintenance (PDM) of one aircraft and Mid-life Upgrade (MLU) of four aircraft
- IRIS-T air-to-air missile design and manufacturing of dummy/ captive air training missile and tactical umbilical adapter
- Participation of HAI in the first European stealth technology demonstrator - nEuron Unmanned Combat Air Vehicle (UCAV)
- · Design, development & mass production of Unmanned Aerial Vehicle (UAV) "ARCHYTAS"
- Design and implementation of Integrated Border Surveillance System "Telemachus"
- Training for the United Arab Emirates General Head Quarters (GHQ)
- Training for the United Arab Emirates Presidential Guard Command (PGC)













ID

Name: HARLAS INTERNATIONAL TRANSPORT S.A. Founded: 1969 Location: PIRAEUS, GREECE Web: www.harlas.gr Member:* IATA, FIATA, SYNDDEL, IELA, AOP

Turnover: 5.785.006,32 € Employees: 26 Facilities (m²): WAREHOUSE LOGISTICS 8.300

Size

Contact

Telephone: +30 210 9648771-5 Fax: +30 210 9648731 E-mail: info@harlas.gr; v nassi@harlas.gr Address: 39 GOUNARI STR., P.C. 18531, PIRAEUS, GREECE

Customers

HELLENIC AEROSPACE INDUSTRY S.A. HELLENIC AIR FORCE HELLENIC NAVY INTRACOM DEFENSE S.A. NAVARINO S.A. ELFON LTD 3rd TYL MILITARY UNIT

Quality

ISO 9001:2015 ISO 27001:2013 ISO 37001:2017 Confirmation ΔYB/1348/04 Distribution of Medical Devices EKBA AEO

PROFILE

HARLAS INTERNATIONAL TRANSPORT S.A. was born in 1969 and our name have been synonymous with accountability, consistency and effectiveness in freight forwarding world. The continuous evolvement of the global network (440 agents worldwide), the 5 decades "know how" and the successional certifications, have been fairly brought the company to the forefront of the domestic transit market.

The air, sea and road transport departments will serve you in any cargo transportation anywhere, anytime. Our vision is to stand side by side to the customer, to commit the standard for excellence, having built up a strong relationship to reach together our exceptional intentions.

We are qualified for deliver quality. Our branch in the Athens International Airport "El. Venizelos" constitutes a strategic asset for the company, which enables us to handle the either imported or exported freights of our clients in no time and with continual overall supervision of the services. The supervision exercised by our specialized staff that forms our airport team. Thanks to our perfect cooperation with the top shipping companies, we provide efficiently import and export cargo to all major seaports around the world. We create for you a detailed service plan, regarding your specific needs, with persistent updates, during the transport process.

- LCL, FCL and Break Bulk
- IMO Goods forwarding
- Issue of all required customs documents.
- Premium Insurance of your shipment

Quick and effective road delivery across Europe. in short times and with dedicated vehicles. We offer total services, even for a little or partial quantity of goods.

- standard/ frigo/combi trailer services
- full and part loads
- Door-to-door forwarding programs
- ADR goods handling
- 3LP Logistics services

ACTIVITIES & PRODUCTS

- International air, ship and truck cargo transportation services management
- Customs services management
- Supply chain and logistics services provision Management transportation of classified & non-classified military materials
- Trade exhibitions services management, conferences, & artistic groups.
- · Packaging, storage and transportation of art works, libraries, archives and valuable objects
- Management transportation of dangerous goods & perishables
- Management of special transportations
- · International and domestic packaging, storage and household transportation
- Management transportation of live animals

Field Infrastructure, Logistics &

Level (Position on the value chain):

Activity

Sector:

Services

Capability:

Services

Support & Services

*See list of abbreviations & acronyms, page 1









BLOUTZERVLK Ασφάλειας





Size ID

Name: HDVS S.A. Hellenic Defence Vehicle Systems Single Member S.A. Founded: 2001 Location: VOLOS, GR Web: www.hdvs.gr Member:* HASDIG, SEKPY, RMDM Turnover: 13.364.303,82€ Employees: 55 Facilities (m²): 4.200

Contact

Telephone: +30 24210 78620 Fax: +30 24210 78645 E-mail: info@hdvs.gr Address: Road C-6 1st Industrial Area of Volos, P.O. BOX 91, 38500, Volos, Greece

Customers

KRAUSS - MAFFEI WEGMANN GmbH & Co. KG KMW Schweisstechnik - GmbH INTRACOM DEFENSE SINGLE MEMBER (IDE) **GREEK ARMY** Kingdom Logistic Services LLC (KLS) E.O.D.H.

Capability:

Structures

Manufacturing

Activity

Sector:

Assembly/Integration/Validation

Ground Vehicles, Vetronics &

Related Systems/Services

Components, Materials &

Machinery, Mechanical

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

EN ISO9001:2015 FACILITIES SECURITY CLEARANCE REGISTRY OF DEFENSE MATERIAL MANUFACTURERS OF HMOD EN ISO3834-PART2

DIN2303 / Q2 / BK1 DIN2303 / Q3 / BK1

PROFILE

HDVS S.A. founded 2001 as a wholly owned Greek subsidiary of Krauss-Maffei Wegmann & Co. KG.

KMW, Europe's leading supplier for military vehicles, has expanded on its own commitment in Greece while paving the way for a successful conclusion of LEO2HEL project, while Greek Army ordered 170 LEOPARD 2HEL vehicles.

Turning to advantage the Know-how and the experience from the co-operation in LEO 2HEL project and the state-of-the-art infrastructure we supply a wide range of services.

After the LEO 2HEL project the company has been involved in many other foreign KMW programs, with component and component groups for vehicles as FENNEK, DINGO, BOXER, PzH and PUMA.

Last years HDVS was participated LEO 2A7 + project for QATAR and now is participating in the upgrading programs for LEO 2A4 and 2A5 to LEO 2A7 for the German and Danish armies.

HDVS is certified for Special Processes from RAYTHEON (USA) and is manufacturing various parts for PATRIOT missile systems. HDVS is:

- Certified for Facilities Security Clearance from the Hellenic MOD to a NATO-SECRET degree
- Registered in the Registry of Domestic Defence Material Manufacturers of the Hellenic MOD
- a member of:
- Hellenic Aerospace & Defence Industries Group (HASDIG)
- Hellenic Defense Material and Security Association (SEKPY)
- Greek-German Chamber
- Arab-Hellenic Chamber of Commerce and Development

ACTIVITIES & PRODUCTS

- · Manufacturing and assembly of components, component groups and Special Tools for General Industrial and Defense Applications
- · Precise mechanical machining, Welding of Special Steels, Painting
- Manufacturing and assembly of Protection Kits, Assembly of Electromechanical Subsystems
- Refurbishment of Components and Component Groups
- Field Customer Service and Spare Parts supply for Military Vehicles and Defense Systems, with:
- Engine maintenance.
- Maintenance and repair of wheel arm elbows and Hydraulic units
- · Maintenance, repair and upgrade of critical chassis subassemblies.
- Replenishment and maintenance of firefighting bottles.













H E L L E N I C INSTRUMENTS



Activity

Sector:

- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: HELLENIC INSTRUMENTS P.C. Founded: 2016 Location: Attiki, GR Web: www.hellenicinstruments.com Member:* SEKPY

Size Turnover: 1.216.699,98 € Employees: 14 Facilities (m²): 750

Contact

Telephone: +30 210 6021630 Fax: +30 210 6620514 E-mail: administration@hellenicinstruments.com Address: 3rd km Koropiou-Varis, 19400 Koropi

Customers

Hellenic Army Hellenic Police Tata Power Company Limited Bharat Electronics **Exicom Power Solutions** Rapac Communication & Infrastructure Ltd Infiniti Electro-Optics, a division of Ascendent Technology Group, Inc Mastor Korea

Quality

ISO 9001:2015 NCAGE CODE G231 NATO-EU Classified Information Certificate Facility Security Clearance Certificate



HELLENIC INSTRUMENTS is a Greek based high technology company, specializing in the design, development and manufacturing of advanced military, security and industrial

electronic systems and software. It is located in the industrial area of Koropi, near Athens International Airport, in modern facilities fully equipped with state-of-the-art electronic equipment and software development tools.

Our values and policies combine Quality, Corporate Social Responsibility, Security, Ethics and Environmental Protection. The Quality Management System is certified according to ISO 9001: 2015.

We can handle National-NATO-EU Classified Information and our N-CAGE Code is G2310. In December 2017 we have been awarded the 1st Prize for New-enterprise Productive Excellence at "Made in Greece Awards 2017".

ACTIVITIES & PRODUCTS

Development and Production in the following areas:

- Monitoring & Control Systems (Data Acquisition, Management and Analytics)
- Telecommunication Systems and IOT Smart Sensor Devices
- · Security & Surveillance Integrated Systems Stabilized Pan-tilt Systems
- Ammunition Subsystems and Fuzes
- Communication Jamming & Data Collection systems

We believe in innovative ideas and values which are the key components of our corporate culture, aiming for new concepts and methods of design and production that add value to our range of activities. Operating with state-of-the-art processes, highly qualified personnel and a strong team of engineers with extended experience in research projects, we offer the following high-performance services and capabilities:

- Design, production and support of electronic and mechanical systems.
- Design, development and installation of integrated hardware, software and specialized applications.
- Design and development of data services, to leverage the potential hidden in customers' big data.

H E L L E N I C INSTRUMENTS















- Sector:
- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- CBRN protection & Personal Gear
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

Size ID Turnover: -

Employees: -

Facilities (m²): 400

Name: HERADO (HELLENIC RADIATION DOSIMETRY) Founded: 2018 Location: Attiki, GR Web: www.herado.eu Member:* AIRE INSTUTE USA, WRMISS Community

Contact

Telephone: +30 210 2582904 Fax: -E-mail: info@herado.eu Address: 70, Amiklon Str., 11142, Athens, Greece

Customers

NASA DLR Blue Origin Space-X **AIRE Institute** OKLAHOMA STATE UNIVERSITY AZ DELTA Solid Waste Management Bodies (FODSA) in Greece

Quality

AIRE Institute

OKLAHOMA STATE UNIVERSITY AZ DELTA

Solid Waste Management Bodies (FODSA) in Greece

European top 10 space startup, Space-up Certificate of Recognition 2021

HERADO is licensed and is CE accredited according to EN 61526:2013.

HERADO is in the process of certification for the ISO 9001:2015 guality standard for its gualitative and guantitative processes with a completion date of March 2023.

HERADO is in the process of certification for the ISO 27001:2013 quality standard for data security procedures, electronic access, and cyber security issues procedures with a completion date of April 2023.

PROFILE

HERADO is a dynamic company. Its product combines a strong academic, scientific and research background. It adds immense value to customers by providing data management and cloud based device management Software As a Services. It has already been recognized and evaluated by top experts and NASA. All of the above result in a product of unique features.

HERADO's Patented system ALMAR is a unique, easy of use system at international level that is capable of measuring and separating in real time and with high accuracy, different types of radiation. HERADO provides comprehensive radiation dosimetry services and products, including the research, development and distribution of various types of radiation detection monitors and the analysis and reporting of exposure findings. We are passionate about what we do, from customer services to creating the unique reliable radiation safety equipment in the world. HERADO a primer in the radiation dosimetry market HERADO is changing the game in Radiation Protection Applications. Is the time to change the way facilities manage their radiation monitoring program and finally go to the future. More than ever digital smart technologies and COVID-19 free protocols for radiation monitoring are required.

Our vision HERADO prevent any consequences of the radioactivity in the working environment, using our knowledge of space technology so as to contribute in a better quality of life. We change the game in radiation protection application. Radiation protection of tomorrow today. HERADO's commercialization is bringing to market the world's most cost-competitive Active Personal Radiation Dosimeter monitoring program. HERADO is aligned with sustainable and ESG development, is been GDPR compliance and continuously strive to develop, produce and deliver products of the highest quality.

ACTIVITIES & PRODUCTS

AI MAR

Active Personal Dosimeter

The ALMAR dosimeter is a small, light and easy to use dosimeter based on innovative silicon technology.

This breakthrough technology provides radiation workers with a precise measurement of radiation dose and includes accurate long-term exposure tracking even when the dosimeter is closed. A built-in memory chip stores each user's identity via an embedded unique serial code that is assigned to the user.

Helping medical staff and physicians evaluate and take action to more effectively use radiation reduction solutions, ALARA principal (As Low As Reasonable Achievable) HERADO has developed 3 different types of Dosimeters choose the one that meats your requirements.

- ALMAR Dosimeter (X-ray and Gamma-rays) Real time dose measurements of X-rays and Gamma-rays
- ALMAR+ Dosimeter (X-ray and Gamma-rays and Beta) With a single detector you can measure and discriminate X-ray and Gamma-rays and Beta
- ALMAR++ Dosimeter (X-rays, Gamma, Beta and neutrons) For mixed radiation environment (like medical accelerator), the only detector at international level that measures and discriminates different types of irradiations
- ALMAR Family Active personal Dosimeters Simplified dose readings directing on the sreen, via

iPhone, iPad, or PC at any time with the ALMAR dosimeters. We are passionate about what we do, from customer services to creating the unique

- reliable radiation safety equipment in the world. Unique Features: • Smaller than credit card. Low weight.
- · Audible and visual Alarm. Very low power consumption. Long distance measurements. Very low detectable limit.
- Accuracy to pulsed radiation. Fast response
- Monitor the different type of radiation AUTOMATIC TRASMISION OF RADIATION DATA

ALMAR family of active personal dosimeters automatically measures radiation dose exposure every minute, transmits FAST, EASY and SECURE.









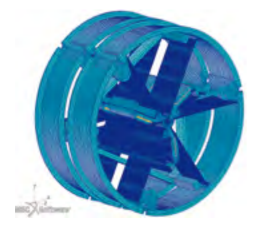




Sector:

Capability:

Services



Consulting, Engineering & Training

Level (Position on the value chain):

Research & Technology

Test & Evaluation

Support & Services

Conception/Development

Size ID

Name: Heron Engineering LLC Founded: 2013 Location: Attiki, GR Web: www.heron-engineering.gr Member:* HASDIQ, H-ASI, si-cluster

Contact Telephone: +30 213 0 431 621 Fax: -E-mail: info@heron-engineering.gr

Address: Messinias 34, Kifissia, 14564

Customers

EU - European Commission ESA - European Space Agency CSEM - Swiss Center for Electronics and Microtechnology (CH) OHB System AG (DE) Montena Technology SA (CH)

Quality

*See list of abbreviations & acronyms, page 1

Turnover: 115000€ Employees: 4 Facilities (m²): 50

PROFILE

Heron Engineering LLC is a privately owned company based in Athens, Greece, which provides engineering services in the field of structural analysis.

We design, model and simulate a mechanical structure either metallic or composite, under given load condition and perform stress analysis in order to verify its integrity.

Our experienced engineers with expertise in Computational Structural Mechanics, have in-depth knowledge of structural analysis, both analytical and FEA, ensure the validity of our services.

We collaborate closely with our partners to design products according to given specifications (B2S), covering the entire engineering development process from conceptual design to detailed design and up to certification reports. Our mission is to assist in the development of high-end products via adequate design and analysis.

Heron Engineering LLC uses the most up do date and advanced software in our technology domain both for the design phase (CAD) and for the simulation (CAE).

ACTIVITIES & PRODUCTS

Heron Engineering LLC core activity is the stress analysis of mechanical structures using the Finite Element Method, or analytical methods when is possible.

In terms of structures we can design and model:

 Metallic structures • Composite structures

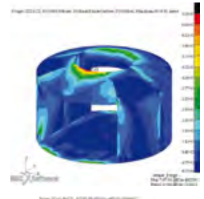
We perform the following analysis (list not exhaustive):

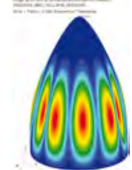
- Linear static
- Non- Linear static
- Buckling
- Dynamic (modal, transient, frequency response, random) analysis
- Thermomechanical
- Thermal (steady state and transient thermal) analysis
- Optimization
- Test Correlation (Interpretation of the results, correlation between simulation and test results, validation of the simulation process)

During the design process we provide:

- Conceptual and detailed 3D CAD models of the parts • Conceptual and detailed 3D CAD models of an assembly structure e.g Ground Support Equipment (GSE) • 2D specification drawings of single part or assembly along with the BOM table, ready for manufacturing.

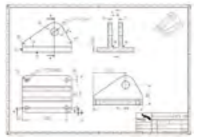
















Size ID

Name: HYDRUS ENGINEERING S.A. Founded: 2009 Location: Attiki, Greece Web: https://hydrus-eng.com/ Member:* HASDIG, Κατάλογο Προμηθευτών / Παρόχων Υπηρεσιών της ΕΥΔΠ-ΜΕΤΑΦΟΡΕΣ, ΕΒΕΑ Turnover: 5,259,230.15 € Employees: 81 Facilities (m²): 1000

Contact

Telephone: +30 2108031850 Fax: -E-mail: admin@hydrus-eng.com Address: 515 Mesogeion Avenue, Agia Paraskevi, 15343 Greece

Customers

Chandris (Hellas) Inc. COLUMBIA Shipmanagement Ltd Safe Bulkers Inc Tsakos Shipping and Trading S.A. Stealth Maritime Corporation S.A. Euronav Ship Management (Hellas) LTD GASLOG LNG SERVICES L.T.D EVALEND SHIPPING CO. S.A.

Quality

ISO 9001:2015

PROFILE

Hydrus Engineering S.A. is a global engineering firm delivering integrated solutions in the maritime, oil and gas and energy sectors.

Hydrus Engineering S.A. was founded in December 2009 and has grown and expanded over the years, achieving a leading status through delivering a large number and a wide range of engineering solutions and services worldwide covering different areas of application within the maritime and energy industries.

The company is structured in three (3) main divisions, namely Technical, New Building and Marine divisions, supported by other departments, thus allowing efficient handling of a vast range of bespoke and complex services. Having developed strong affiliations allowed Hydrus Engineering S.A. to expand its presence worldwide through its offices in Limassol, Cyprus and Shanghai, P.R. of China.

New building projects, undertaken through its New Building Division, have been the backbone of Hydrus services throughout the last 10 years, establishing Hydrus as one of the leading firms in this field. They have inspired the engineering excellence required to structure all other services Hydrus has launched over the years.

ACTIVITIES & PRODUCTS

Hydrus Engineering S.A. accumulated experience through consistent and successful involvement in the ship building industry has resulted in services of high quality and expertise that consist of complete solutions for all stages of a new building project:

- project management
- design evaluation and benchmarking
- shipyard appraisal
- · contract specification review and negotiations
- manufacturer appraisal and selection
- plan approval prior to construction
- supervision during construction
- shop tests and sea trials attendance
- guarantee claims handling

Through its Technical Division, Hydrus Engineering S.A. has the capacity to deliver solid technological, engineering, and project management expertise across marine and energy facilities for a wide range of needs including Ship Design.

Each bespoke design project is developed through the logical design spiral covering the full range of naval architecture and marine engineering disciplines using the following design packs:

- Concept Design,
- Contract Design,
- Basic Design,
- Detailed Design,
- Production Design

HMoD, General Directorate for Defence Investments & Armaments, HELDIC, 2023-24 -

- Activity Sector:
- Naval Platforms & Related Systems/Services
- Energy & Power Systems
- Consulting, Engineering & Training

Capability:

- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1





Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Electronic Components, Assemblies & Harnesses
- Energy & Power Systems
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services
- Labs, Calibration

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: IDE (INTRACOM DEFENSE S.A.) Founded: 2001 Location: KOROPI, ATTICA, GR Web: www.intracomdefense.com Member:* G.E.M.I., RMDM (MKAY), E.O.AN, ACCI (EBEA), HASDIG

Size Turnover: 59.651.865€ Employees: 454

Facilities (m²): 31.384

Contact

Telephone: +30 210 6678000 Fax: +30 210-6678001

E-mail: info@intracomdefense.com

Address: 21 KM Markopoulou Avenue 19441, Koropi, Attica, Greece

Customers

Raytheon Technologies Boeing Company DIEHL Defence THE EUROPEAN UNION Israel Aerospace Industries LTD Hellenic Navy Thales NSPA (NATO)

Quality

ISO 9001:2015 Quality Management

EN 9100:2018/AS 9100:D - JISQ 9100:2016 Quality Management for Aviation, Space and Defense Organizations

ISO 14001:2015 Environmental Management

ISO 45001:2018 Occupational Health and Safety Management

ISO/IEC 27001:2013 Information Security Management

Facility Clearance Security (by Hellenic MoD, HNDGS/E' Division)

PROFILE

Overview:

IDE is a highly acclaimed international Defense Systems company, designing and manufacturing advanced defense products in the areas of Missile Electronics, Tactical IP Communications, Vehicle C4I Systems, Surveillance, Hybrid Electric Power Systems, and Unmanned Systems, strategically positioned as a high performance and cost efficient manufacturer and services provider.

The company:

- Focuses primarily on the armament programs of Defense Ministries and NATO
- · Participates in a variety of major international defense programs since 1992
- Collaborates with world-class companies across the globe • Demonstrates significant international activity with over 95% of
- annual turnover exports
- · Is committed to providing solid values and ethics to its customers towards innovation, creativity, receptiveness

Vision:

Building on established foundations we set new targets as we approach new challenges, with a development strategy based on three principles:

- Further expansion of our international business activities Continuous development of our exceptional personnel
- Leveraging our strategic alliances with leading defense companies

ACTIVITIES & PRODUCTS

Communication and Information Systems

IDE provides solutions in tactical communication & information applications in land and naval platforms for short, medium, long range, fixed or mobile applications. The company's product family ranges from Wideband Radio Systems, Intercommunication Systems, and integrated vehicle C4I solutions.

Hybrid Power Systems

IDEs' systems combine conventional and renewable energy sources with advanced energy storage banks, under the supervision of a smart Power Management and Environmental Control Platform. Our systems address the shortcomings of conventional power generation systems, offering superior performance, fuel savings and low life-cycle costs

Land and Maritime Surveillance

IDE provides state-of-the-art integrated systems towards critical infrastructure protection and border surveillance, as well as wide area surveillance solutions over land and sea, incorporating also the use of tactical unmanned aerial and surface systems

Data Links and Telemetries

IDE innovates in Data Link and telemetry systems design, development, qualification and production, based in field-proven knowledge and expertise by implementing modern waveforms and protocols with extended embedded software control

International Programs

IDE has established a strong industrial partnership and know-how achieving high levels of local added value in the coproduction of:

- Air Defense Systems
- Airborne & Land Electronic Systems Missile Systems
- Naval Systems















Sector:

- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training
- Other Activities

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: IKNOWHOW S.A. Founded: 2002 Location: Attiki, Greece Web: www.iknowhow.com Member:* SEKPY, SEPE, IBM Silver Business Partner, Member of ELITE LSE Group

Telephone: +30 210 6041425

E-mail: info@iknowhow.com

Address: Offices: Kifisias Av. 340, 154 51, Athens, GR

Contact

Fax: +30 210 6041675

Turnover: 13.400.000€ Employees: 105 Facilities (m²): Offices: 1500 Workshop: 650

Workshop: Piraios 134, 11851, Athens, GR

Customers

Ministry of Defense Siemens Gamesa European Commission Ministry of Health Ministry of Protection of Citizens Ministry of External Affairs Enel Green Power S.p.A. PwC OTE Rafael Nova NATO

Quality

ISO 9001:2015 Quality Management System ISO 14001:2015 Environmental Management System ISO 27001: 2013 Information Security Management System ISO 13485:2016 Medical Devices - Quality management systems Facility Security Clearance (EKBA Certificate)

PROFILE

IKH is one of the largest ICT and Robotics Integrators in Greece offering a comprehensive range of Software Development, Robotics and Automation solutions, Defence & HLS. The company also provides consulting services in the fields of ICT & Robotics.

The company was founded in 2002 and has since grown rapidly holding nowadays a significant market share both in Greece and in Europe, with offices in Athens and Luxembourg (responsible for soliciting work from EU institutions and NATO).

Our tailor-made services culminate in cyber-physical systems where the physical and computational elements are intertwined to augment human capabilities. We create value by tackling large-scale projects and by taking a citizen-centric approach to helping public and private organizations innovate, grow, and streamline existing processes.

ACTIVITIES & PRODUCTS

IKH is organized in six units: DG1-Private and EU services, DG2-Public sector, Healthcare, Innovation, Defence - HLS and Cloud & Cybersecurity.

Our GLS department offers full-cycle custom software development services and enterprise applications for web, leveraging both open source technologies as well as longstanding partnerships with large technology firms, such as IBM. Our solutions have brought value to numerous national and European organizations both in private and public sector, covering the fields of Enterprise Content Management, Enterprise Portals, Business Intelligence, eCommerce, Digital & Robotic Process Automation.

Our Innovation team specializes in mechanical design and control, data-driven intelligence and embedded systems. We design and engineer robotic solutions and our machines can sense, act and adapt to demanding environments.

The Healthcare team deals with evorad[™], our comprehensive e-Health suite designed to cover a radiology department's needs from the moment patients walk in, until the moment they walk out with their examination and their digital diagnostic reports at hand.

In the Defense & Security domain, IKH has developed solutions for border surveillance, command & control, biometric solutions, high-end encryption features, weapon system life cycle management systems and other.

IKH participates to the European Defense Fund (EDF21) project COMMANDS, for the development of state of the art Unmanned Ground Vehicle (UGV) Technologies.

















Sector:

- Electronics, Communications & IT Systems/Services
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: INTRACOM TELECOM (Intracom S.A. Telecom Solutions) Founded: 1994 Location: Attiki, GR Web: www.intracom-telecom.com Member:* HETiA

Turnover: 157.691.901,53 € Employees: 1.729 Facilities (m²): 16.438

Size

Contact

Telephone: +30 210 667 1000 Fax: +30 210 667 1001 E-mail: info@intracom-telecom.com Address: 19.7 km Markopoulou Ave., Peania, Athens, GR 19002

Customers

Hellenic Police, Center for Security Studies, Ministry of Public Order & Citizens Protection Athens International Airport (AIA) Hellenic Electricity Distribution Network Operator (HEDNO) Hellenic Gas Transmission System Operator (DESFA) Hellenic Telecommunications Organization (OTE) Cosmote Telecommunications Operator Vodafone Telecommunications Operator Wind Hellas Telecommunications Operator

Quality

ISO 9001:2015 EN ISO 27001:2013 ISO 45001:2018 ISO 14001:2015 ISO 17025:2017 ISO 22301:2019 National Industrial Security Regulation

PROFILE

Intracom Telecom is a global telecommunication systems and solutions vendor operating for over 40 years in the market. The company was derived from Intracom, a company that began operating in 1977 manufacturing and assembling telecommunication equipment to address domestic needs. In 2005, Intracom was transformed into a holding company and the telecommunications business unit became a company under the name Intracom Telecom.

Intracom Telecom has successfully participated in major ICT projects worldwide and has received awards and distinctions for its technologies and work environment. Today, Intracom Telecom employs more than 1,700 professionals while its subsidiaries span across Europe, the Middle East & Africa, Asia and North America.

Dedication to R&D and commitment to technology innovation is at the foundation of the company's business strategy. The company operates its own R&D centers and production facilities in the European Union. Intracom Telecom has a strong participation in the European Union's (EU) flagship initiative for 5G and a significant involvement in the EU Horizon 2020 research framework. The company maintains strategic R&D partnerships with major technology vendors and leading academic institutions globally, jointly conducting research and development of new products and services.

ACTIVITIES & PRODUCTS

Intracom Telecom has extensive know-how and a proven track record in the telecommunications market, serving more than 100 renowned customers in over 70 countries. The company develops and provides products, solutions and professional services primarily for fixed and mobile telecom operators, public authorities, and large public and private enterprises. The company's core business offerings include:

- Security & Integrated Systems for Critical Infrastructure &
- Border Surveillance • Wireless Access & Transmission Systems
- Telco Software Solutions
- ICT Services & Solutions
- Smart City Solutions
- Energy Solutions





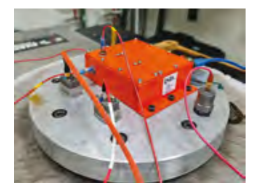












Activity Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Unmanned Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Energy & Power Systems
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: ISD S.A. Founded: 1998 Location: Attiki, GR Web: www.isd.gr Member:* HASDIG, si-Cluster, HASI

Turnover: 1.980.147€ Employees: 34 Facilities (m²): 590

Contact

Telephone: +30 210 68 95 115 - 211 0 130 258 Fax: +30 210 68 95 412 E-mail: info@isd.gr Address: 73 Lavriou Avenue, 15354 Glyka Nera, Greece

Customers

Airbus Defence and Space (France, Germany, UK) Thales Alenia Space (France, Italy) Dassault Aviation (France) Leonardo Aircraft (Italy) Safran Aircraft Engines (France) Naval Group (France) ATOS (Austria) Patria (Finland)

Quality

ISO 9001: 2015 AS9100:2016 ISO 14001: 2015 ISO 26000: 2010 Security Clearance by the Hellenic MoD Registry of Hellenic defense material manufacturers

PROFILE

Integrated Systems Development S.A. (ISD) is an independent organization developing Integrated Systems (IS) of guaranteed quality and performance.

The company works with system houses, software houses and integrated circuit manufacturers and acts as a broad based original electronic equipment developer and integrator. Services provided range from software development for

embedded and general-purpose platforms, to digital and analogue / RF integrated circuit design.

Furthermore, ISD is heavily involved in systems design, digital signal processing for embedded/stand-alone applications, PCB design, harness design, PCB assembly, harness manufacturing and testing, system assembly, integration and testing.

ACTIVITIES & PRODUCTS

ISD's key activities include:

- System design (requirements analysis, system specification, s/w – h/w partitioning).
- ASIC design (digital analogue and mixed signal for commercial and rad hard technologies).
- FPGA design (Intel FPGA design partner).
- SW and Embedded SW development (consumer and avionic).
- Prototyping (using FPGAs / accelerators).
- PCB design (commercial, avionic and space).
- SW validation (consumer, avionic and space).
- System validation (EVKs, test campaigns).
- Assembly, Integration and Testing Support for avionic and space equipment.
- High end PCB population and testing.
- Harness manufacturing for avionic and space applications.

ISD's key products include:

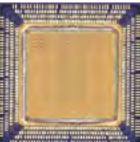
- Vision systems for security applications.
- Video processing sub-systems for flight simulators.
- Structural Health Monitoring (SHM) for avionic and naval deployment.
- Radiation hardened digital and mixed signal ASICs.
- Hardened systems for aerospace applications including harnesses.
- Electronic system manufacturing capabilities.















ID

Name: KLEEMANN HELLAS S.A. Founded: 1983 Location: Kilkis, GR Web: www.kleemannlifts.com Member:* HASDIG, HEMEXPO, WIMA, NAEC Size Turnover: 150.741.256 € Employees: 1773 Facilities (m²): 170.000

Contact

Telephone: +30 23410 38100 Fax: +30 23410 38200 E-mail: headoffice@kleemannlifts.com Address: Kilkis Industrial Area, 61100, P.O. BOX 25, Kilkis, Greece

Activity

Sector:

- Naval Platforms & Related Systems/Services
- Electronic Components, Assemblies & Harnesses

Capability:

- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

Subsystems or equipment

*See list of abbreviations & acronyms, page 1

Customers

MILTECH HELLAS SA ATESE SA

Quality

ISO 9001:2015 ISO 45001:2018 ISO 14001 : 2015 ANNEX XI, MODULE H1, LIFT DIRECTIVE 2014/33/EU ISO 14006 : 2020 ISO 50001:2018

PROFILE

KLEEMANN is a Greek multinational company manufacturing and trading mechanical constructions and one of the leading elevator manufacturers in the European and global market. The company specializes on unique constructions, platforms, mechanical equipment and parts, with a wide experience in high demanding projects in terms of load, durability and specifications.

With production facilities in Greece, Serbia and in China and two assembly centers in Turkey and in Russia, KLEEMANN responds to the needs of the global market providing the KLEEMANN products to more than 100 countries. Its wide sales network is further reinforced with local presence in key markets such as Germany, the UK, Australia, Romania and France among others.

Dedicated to providing reliable and quality certified products and services, KLEEMANN has been one of the first companies in Greece to develop a quality management system. Every step of the production procedures is being controlled by a thorough system that safeguards quality and high performance of **KLEEMANN** products.



ACTIVITIES & PRODUCTS

Among the KLEEMANN most popular product solutions are special mechanical constructions and parts, heavy load platforms, vandal resistant lifts, firefighter's lifts, earthquake lifts, super sized hydraulic (up to 20 tn rated load) and traction lifts, car lifts, rotated platforms, scissor lifts, explosion proof and high enduring extra protective lifting equipment.

KLEEMANN products are designed and manufactured to apply in any special project specifications giving solutions for extreme weather and temperature conditions, heavy loads, challenging terrains and space restrictions.

















ID Name: Labor S.A. Founded: 1996 Location: Attiki, GR Web: www.labor.gr Member:* HELLAS LAB,

HELLAS CERT, REDCA

Size Turnover: 597699.60€ Employees: 11 Facilities (m²): 400

Contact

Telephone: +302106033377 Fax: +302106033378 E-mail: labor@labor.gr Address: ETHNIKIS ANTISTASEOS 84, PALLINI, 15351

Customers

INTRACOM DEFENSE SUNLIGHT ABEE BIOPIX DNA TECHNOLOGY P.C. DRYS TECHNIKI ATEE VODAFONE INNOVUS HELBIO SA RAYCAP SA

Quality

EN ISO/IEC 17025 EN ISO/IEC 17065 EN ISO/IEC 17021

PROFILE

Labor SA is an accredited multidisciplinary provider of testing and certification services catering to the needs of both private and public sector clientele spanning multiple sectors including technology, medical, retail, manufacturing, services and military.



Labor SA offers a wide range of services including testing, laboratory measurements, product certification and management system certification.

The laboratory is staffed with qualified scientific personnel and operates state-of-the-art electronic measuring equipment to provide reliable test results according to national and international standards.

Besides testing, Labor SA certifies products in terms of function and operational safety as well as complete management systems.

Services are provided in house or on the clients' premises as necessary, through an extensive network of qualified auditors and test engineers.

Activity Sector:

Labs, Calibration

Capability:

Test & Evaluation

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1















Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: METKA / MYTILINEOS S.A. Founded: 1962 (METKA), 1990 (MYTILINEOS) Location: Attica, GR & Magnesia, GR Web: www.mytilineos.gr Member:* SEKPY Turnover: 2.664 Million € Employees: 4.823 (MYTILINEOS) Facilities (m²): 30,000 (METKA covered), 80,000 (METKA total)

Contact

Telephone: +30 24210 60461, +30 210 2781 141

Fax: +30 24210 66 582

E-mail: George.Ikonomu@metka.com

Address: Mytilinis 15 & Ethnikon Agonon, GR-38446, Nea Ionia, Volos

Customers

Raytheon Systems Co., USA Lockheed Martin Corp., USA HDW, Germany KRAUSS MAFFEI WEGMANN, Germany RHEINMETALL LANDSYSTEME, Germany RHEINMETALL WAFFEN MUNITION, Germany NAVAL GROUP, France

Quality

Certificate of approval / Paint Special Process / Raytheon, in accordance with MIS-20007, all CARC Types, Grades 1, 2 and 3

- Certificate of approval / NDT Special Processes / Raytheon in accordance with the specifications: i. ASTM E94/E94M: Radiographic Inspection (P/N 11670077-2, 11670083-1, 11670083-2, 11670084, 11670085, 11686235) and
- ii. ASTM E1417/E1417M: Liquid Penetrant Testing (Type I Method C and Type II Method C) iii. ASTM E1444/E1444M: Portable Yoke Wet Fluorescent Magnetic Particle Testing (P/Ns: 8750050, 11480871, 11477704, 11477563)

Certificate of approval / Welding Special Process / Raytheon in accordance with the specifications AWS D1.1/D1.1M, AWS D1.2/D1.2M, AWS D1.6/D1.6M, AWS D9.1/D9.1M, D17.1/D17.1M (Class A, B, C) and WS 33739

Certificate / Bundeswehr Technical Center for Weapons and Ammunition - in accordance to DIN 2303 / Q3-BK1-062-2012

Certificate / DNV - in accordance to DIN 2303 / O2-BK1-132-2012

Certificate / HELLENIC MOD, Registered in "The Registry of Defence Materiel Manufacturers of the Hellenic MOD"

Certificate / MIRTEC - EBETAM, ISO 9001:2015, Quality Management System

Certificate / MIRTEC - EBETAM, ISO 45001:2018, Occupational Health and Safety Management System Certificate / MIRTEC - EBETAM, ISO 14001:2015, Environmental Management System



METKA, is a global leader in the SES and Industrial Manufacturing whose industrial activities focus on the manufacturing for highvalue added heavy and/or complex steel fabrications for energy, infrastructure and defence applications, involving the use of the company's computer-controlled machining equipment and highquality fabrication capabilities. Several major contracts have been undertaken by METKA in the defence sector, including the co-production of the Leopard Main Battle Tank and manufacture of pressure hulls for the latest generation of submarines. The company is currently carrying out numerous separate contracts to manufacture and export vehicles, launchers and major assemblies of Patriot defence systems for international customers. Recently METKA started Cooperation with NAVAL GROUP related to Belharra Frigates components. Within the energy sector, METKA manufactures major parts of power generation plants, and within the infrastructure sector it has manufacturing experience on projects such as bridges, sports facilities, ports, mines, industrial plants, and petrochemical facilities.

METKA employs 350 persons at its two Plants in Central Greece, occupying an area of 19 hectares. Production of steel equipment, sections' structure engineering, sand blasting and painting, cutting, formation and tracing of plates, machining, welding, assembly and testing belong to METKA's main activities. Combining long manufacturing experience, well qualified personnel and highly accurate automated machinery, the plants meet demanding tolerance standards and the highest quality levels. METKA's manufacturing plant is one of the leading facilities of its kind in Europe. METKA, is a member of MYTILINEOS S.A., one of Greece's leading industrial companies, with activities in Metallurgy, SES, Industrial Manufacturing, Electric Power and Gas Trading.

ACTIVITIES & PRODUCTS

The company has extended manufacturing experience in the areas of land defence systems and submarines, i.e.:

- · Main Battle Tanks hulls, turrets and ancillary mechanical equipment,
- Armored Tracked Vehicles hulls and ancillary mechanical equipment.
- Submarines pressure hulls and penetrations,
- Submarines weapon loading systems,
- · Missile air defense systems semi trailers and launcher platforms
- Belharra Frigates integrated Systems



METKA VOLOS INDUSTR













Size ID Name: MEVACO S.A. Turnover:

25.597.404€

Employees: 130

Facilities (m²): 28.000

Founded: 1993 Location: Attiki, GR Web: www.mevaco.gr Member:* HASDIG, SEKPY

Contact

Telephone: +30 210 5596623-31 Fax: +30 210 5596632-3 E-mail: info@mevaco.gr Address: NATO Ave, 19300 Aspropirgos, Greece

Customers

IINTRACOM DEFENSE ELECTRONICS NAVAL GROUP EFINOR EAB TEMMA

Activity

Sector:

- Naval Platforms & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems

Capability:

Level (Position on the value chain):

*See list of abbreviations & acronyms, page 1

EN ISO-9001:2015 EN ISO-14001:2015 ISO-45001:2018 EN-ISO-27001:2013 EN-ISO-3834-2 EN-1090-1:2009+A1:2011

Quality

PROFILE

MEVACO, being a member of the Athens stock exchange is a leading manufacturing company (based in Aspropirgos – Attiki), which implements high - end technology in the field of metal fabrication and construction for both civil and defence projects.

Concerning sheet metal fabrication processes, either carbon steel, stainless steel or aluminum, MEVACO's experience counts over 50 years in the field.

The personnel (more than 130 persons in total), consists of men and women engineers and technicians highly educated and specialized.

The state-of-the-art metal fabrication equipment and sophisticated manufacturing technologies, combined with the leading edge computerized hardware and software and the sufficient housed industrial floor space of over 28.000 sq.m., enable MEVACO to fabricate and deliver on time almost any type and size of metal product, always meeting the customer 's quality requirements, regardless of quantity.

The Special Processes implemented (such as Fusion Welding, Spot Welding, Painting, Non Distractive Testing), per Military standards, are approved by Systems Integrators of the Defense sector, that trust MEVACO as an «one stop source» for their mechanical assemblies needs.

MEVACO 's philosophy is based in continuous investments in new fabrication technologies and machinery, but even more in the personnel itself.

Customers around the world rely on MEVACO to produce high quality and precision customized civil and defense products.

ACTIVITIES & PRODUCTS

- Sheet metalwork fabrications to customer specification (cutting services, laser cutting services, punching services, forming services, bending services, roll forming services, welding services, painting services, screen printing services) for household electric appliances, beverage coolers, central heating boilers, indoor and outdoor advertising, promotion racks and stands, vehicles, electric and electronic boards, telecommunication boards, banking services, etc.
- Structural light and medium weight metal fabrications to customer specification for tunnels, bus stations, tram stations, prefabricated buildings as well as a big variety of welded metal fabrications.
- · Electronic boards for sports fields.
- Structural supports for photovoltaic installations and truckers.
- Architectural building façades.
- Military hardware welded applications built to print. The Defense Department of Mevaco is considered an upmost specialized unit dealing with products which require both strict specifications and quality standards (Military standards).

Some of the qualifications - approvals granted by Raytheon Company to Mevaco for the execution of defense related products are for the following processes:

- Fusion Welding per AWS D17.1 & WS33739 & AWS D1.2 & WS33739 Appx.2
- Spot Welding approval according to AWS D17.2
- Penetrant Inspection approval according to ASTM-E-1417, Type I, method C
- Magnetic Particle Inspection approval according to ASTM-E-1444
- · Painting (CARC- Chemical Agent Resistance Coating) according to MIS-20007
- Conductive Painting according to MIS-41252

For abovementioned processes, Mevaco is included in the Approved Source catalogue of Raytheon Company.















- Sector:
- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- EO & RF Sensors
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size

ID

Name: MILTECH HELLAS S.A. Founded: 1997 Location: Attiki, GR Web: www.miltech.gr Member:* RMDM, HASDIG, SEKPY

Turnover: 6.921.238,06 € Employees: 92 Facilities (m²): 10,000

Contact

Telephone: +30 210 664 7320 Fax: +30 210 664 7322 E-mail: miltech@miltech.gr Address: 90 I. Metaxa Str, 19441 Koropi, Attiki, Greece

Customers

Dassault Aviation Thales Group Raytheon Company Saab Group Hellenic Armed Forces (Army, Airforce, Navy) Hellenic Coast Guard Hellenic Police National Guard of Cyprus Indonesian National Army

Quality

ISO 9001:2015 AS 9100D / EN 9100:2018 ISO 14001:2015 ISO 27001:2013 ISO 45001:2018 IPC-A-610 & IPC-A-620 Facility Security Clearance Certificate

PROFILE

MILTECH HELLAS S.A. is one of the leading Hellenic companies in the defense sector specializing in design and manufacture of high quality cost effective electronic products for defense applications.

The company was established in 1997 and since then it has collaborated with both local and foreign companies in technology upgrade and exchange, programs, along with co-production of defense equipment and systems, either directly or through subcontracting for the Hellenic Armed Forces.

Our area of expertise includes design, development and production of leading edge technology aerospace electronics, communication and avionic products, thermal surveillance systems, equipment and harnesses.

MILTECH HELLAS S.A. is certified for ISO 9001:2015, ISO 14001:2015, ISO 27001:2013, ISO 45001:2018 and EN 9100:2018. The company is also certified for IPC-A-610 & IPC-A-620, is a member of the registry of the defense materiel manufacturers of the Hellenic MoD and also holds security clearances for its personnel and installations.

We are located 20 km east of Athens near the Athens International Airport and close to main highway intersections and train stations.

ACTIVITIES & PRODUCTS

The main activities of MILTECH HELLAS S.A. cover:

- Design and development of technology edge electronic products and systems in-house or using specialized design tools.
- Production. Automatic PCB assembly discrete components and SMD technology, Aircraft Harnesses (Laser-marking, Over braiding, Testing) Soldering, using robotic SMD assembly line, wave jet, Production and Final integration of electromechanical and electro-optical products.
- Testing. Environmental testing according to International standards and conformance testing to customer or special product requirements.

The company has an active research and development department on which many military products have been developed and are used today in armies around the world.

The products that the company is manufacturing are electronic systems, electrical harnesses and avionics, air defence system harnesses, field telephones, hand cranked generators, radio supplies, converters and radio accessories, thermal weapon sights and thermal surveillance cameras, aircraft countermeasures systems, power supplies and converters for antiaircraft systems and navy ships.













Size ID Turnover: -

Employees: 5

Facilities (m²): 25

Name: MKK TECHNIKI PC Founded: 2015 Location: ATTIKI, GR Web: www.mkk.com.gr Member: * EBEA, EELEA

Contact

Telephone: +30 211 411 6090 Fax: +30 215 215 1816 E-mail: info@mkk.com.gr Address: PAPADA 2, ATHENS, GREECE

Customers

ΔΙΕΘΝΗ ΣΥΣΤΗΜΑΤΑ ΔΙΑΛΕΙΤΟΥΡΓΙΚΟΤΗΤΑΣ ΕΛΛΑΣ ΑΕ/

ΑΕΡΟΔΙΑΣΤΗΜΙΚΗΣ Ανώνυμος Εταιρεία/EFA VENTURES

Capability:

Services

Activity

Systems/Services

Sector:

- Conception/Development
- Assembly/Integration/Validation

Electronics, Communications & IT

Consulting, Engineering & Training

Field Infrastructure, Logistics &

- Test & Evaluation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

ΘΕΩΝ ΑΙΣΘΗΤΗΡΕΣ ΑΕΒΕ/THEON SENSORS SKYTALIS ΕΥΡΩΠΑΪΚΕΣ ΕΠΕΝΔΥΣΕΙΣ ΚΙ ΕΠΙΧΕΙΡΗΣΕΙΣ

Quality

ISO 9001 - 2015 ISO 14001 - 2015 OHSAS 18001 - 2007 PROFILE

MKK TECHNIKI PC is a Greek Company established in 2015. MKK TECHNIKI PC division are:

- · Study and design of public and private projects in general and specifically in the fields of Defence, Security and Energy.
- Assembly integration, construction installation and then support - maintenance of public and private projects in general, with delivery in full operation and especially in the fields of Defence, Security and Energy.
- · Research and development of materials and assembly manufacturing techniques.
- Supply of materials and systems, in full operation.
- Provision of advisory legal financial and tehnical advice, with preparation of corresponding study of required.
- Project management.
- Facility management, buildings, hangars, bunkers and green spaces.

ACTIVITIES & PRODUCTS

In defense activities, MKK TECHNIKI PC study, design, assemble - build and support constructions in relation to hangars, bunkers, special buildings of military installations as well as airport taxiway, radar, air navigation, radio - communication and security systems, as turnkey solutions projects.







Size ID

Name: NAX (BROS N. AXAKALIS CO G.P.) Founded: 1957 Location: Neo Ikonio -Perama, 18863, GR Web: www.nmw.gr Member: * AECMA, SEKPY, HASDIG

Turnover: 960.000€ Employees: 13 Facilities (m²): 900

Contact

Telephone: +30 2104310603 Fax: -E-mail: Info@nmw.gr / j.axakalis@nmw.gr Address: Monachou Samouil 10, Neo Ikonio - Perama, 18863, Greece

Activity

- Sector:
- Machinery, Mechanical Components, Materials & Structures

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Components
- Services

*See list of abbreviations & acronyms, page 1

Customers
EAB
INTRACOM
HDVS
GREEK NAVY
THALES
TESLA
CERN
BIC

Quality

Quality Standard ISO 9001: 2015

PROFILE

NAX was established in 1957 from the father of the today's owners Nikolaos Axakalis and the third generation already has been embedded into the company. Initially the main activities were machining works of any nature. Rapidly, the work provided by this shop was extensively recognized by the customers and the collaborators in the environment of its activities, since all relationships were oriented on the following principles.

- HIGH QUALITY & PRECISION
- RELIABILITY
- CONSISTENCY

The above mentioned principles combined with the "Zero-Defect" policy, have brought us in the first line of machining shops in the high demanded Aerospace and defense industry.

Continuous investments in both human resources training and state-of-the-art mechanical equipment have transformed us into a powerful construction unit. Over two decades of cooperation with both Greek and international defense industries helped us to acquire a multifaceted know-how.

ACTIVITIES & PRODUCTS

A variety of small and medium complex spare parts for general mechanical and electronic applications mostly for the defense industry as well as for other customers of the domestic market. Product Manufacturing capabilities include machining up to 5 axis via 5 axis CAD/CAM/CAE programming software with CNC & conventional machining tools. In addition, the quality control is a main part of our developing, engineering and manufacturing process in order to ensure that the designed and fabricated products meet the customer's expectations & defined tolerances.

Some of our projects of the defense industry

- Manufactured / Reworked / Maintenance of weapon system PHALANX (Greek Navy).
- Manufactured spare parts for the Dassault nEUROn (Hellenic Aerospace Industry).
- Manufactured spare parts for the electrical cabinets in FREMM (Thales).
- Manufactured / Reworked spare parts of Navy antisubmarine sonars (Greek Navy helicopters).
- Manufactured spare parts for Leopard HDVS (KMW).









netcompany

intrasoft



Activity

Systems/Services

Conception/Development

Electronics, Communications & IT

Consulting, Engineering & Training

Level (Position on the value chain):

Sector:

Capability:

Services

Size ID

Name: Netcompany-Intrasoft S.A. Founded: 1996 Location: Attika, GR Web: www.netcompanyintrasoft.com/ Member:* -

Turnover: 199,14 M € **Employees:** 1902- Greek Branch Facilities (m²): 13.850 - Greek Branch

Contact

Telephone: +30 210 687 6415 Fax: +30 210 667 9001 E-mail: info@netcompany-intrasoft.com Address: 19 km Markopoulou-Peanias Avenue, Peania Attiki, GR19002

Customers

e-EΦKA - Greek National Social Security Agency TAXUD - Taxation and Customs Union Directorate ECHA - European Chemicals Agency EUIPO - European Union Intellectual Property Office COSMOTE Mobile ΔΕΔΔΗΕ - Hellenic Electricity Distribution Network Operator

TAXUD - Taxation and Customs Union Directorate AAMHE - Greek Independent Power Transmission Operator

Quality

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 27001:2013 ISO 20000-1:2018 ISO 22301:2019

PROFILE

Netcompany-Intrasoft is a leading European IT Solutions and Services Group with strong international presence and expertise, offering innovative and added-value solutions of the highest quality to a wide range of international and national public and private organizations. Netcompany-Intrasoft (previously known as INTRASOFT International) was founded in 1996 by Intracom Holdings and remained a member of it until October 2021. As of November 2021, Netcompany-Intrasoft became a member of the Netcompany Group, a Denmark located IT company founded in 2000.

Netcompany-Intrasoft employs more than 2,800 highly skilled professionals, representing over 50 different nationalities and mastering more than 30 languages.

Netcompany-Intrasoft's expertise and strength lie in its proven capacity and successful track record in undertaking and delivering, complex, mission - critical projects.

Netcompany-Intrasoft's professionals have developed the ability to combine their technical expertise with thorough understanding of each customer's individual business needs.

ACTIVITIES & PRODUCTS

Netcompany-Intrasoft provides integrated solutions for business areas such as:

- Customs.
- 20-year accumulated experience and know-how in the EU Institutions (TAXUD) and WCO policy frames - product further configured and adapted to National Single Window, Customs and Ports business landscapes.
- Compliance.

A knowledge-based approach to risk management that can combine rules-based knowledge and predictive analytics models with the experience and expertise of key personnel, specialised for Revenue Management, Customs and Social Security.

- Taxation. Integrated solution to manage revenue collection and taxpaver compliance; fully adaptive to ever-changing organisational requirements.
- Banking.

Core Banking System designed based on the highest security specifications and international guality standards. It has open, clear and solid architecture, that ensures agility, scalability and resilience.

Social Security.

Highly configurable and functionally complete Social Security Product, specifically designed to fully automate the business processes within a Social Security organisation.

netcompany

intrasoft













Size ID

Name: OCEANKING TECHNICAL & TRADING S.A. Founded: 1989 Location: Attiki, GR Web: www.oceanking.gr/ Member: * SEKPY, PCCI, GICC, HELMEPA Turnover: 5.202.212,15€ Employees: 25 Facilities (m²): 348

Contact

Telephone: +30 210 42 96 774 Fax: +30 210 42 96 820 E-mail: info@oceanking.gr Address: 31 Bouboulinas str, 18535, Piraeus, Greece

Customers

Hellenic Navy Hellenic Army Hellenic Coastguard

Activity

Sector:

- Naval Platforms & Related Systems/Services
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 NSPA registered: G2786

PROFILE

OCEANKING is a leading marine engineering and commercial group serving the Greek and international maritime community and the Hellenic Armed Forces, emphasizing the Hellenic Navy. Founded in 1989, it operates in Piraeus, Greece, employs qualified naval architects, marine engineers and logisticians, and follows strict quality procedures certified by Lloyds according to ISO 9001:2015. Our expertise covers the areas of ship design, ship construction and operation, shipbuilding methods and management, marine engineering systems, materials supply, and Integrated Logistics Support services. OCEANKING possesses considerable experience and involvement in the Naval sector by supplying, supporting, retrofitting, and maintaining platform and electronic equipment for naval ships.

ACTIVITIES & PRODUCTS

OCEANKING group provides the following products and services:

- · Equipment representatives and suppliers of marine systems for the engine room, deck/hull, electrical and electronics, accommodation, LNG cryogenic systems, and Eco Technologies.
- Program management and effective implementation of contracts in the design, integration, certification and delivery of each project.
- · Integrated after-sales technical and support services, for spare parts, maintenance, repairs, and training.
- Digitalization services for shipping.
- · Integration of Electrification/Hybridization technologies for marine and onshore applications.
- For the Hellenic Navy programs, supply, installation, and complete logistics support services of specialized equipment, electronics & mission-related systems.
- Integrated support services to prime contractors such as:
- Holistic project data and documentation handling
- Engineering (and non-engineering) activities coordination
- Progress control and reporting
- Manpower loading
- Quality Assurance Plan implementation
 - · Planning and control of the shipbuilding process to meet cost targets
- Execution and supervision of all the Integrated Logistics Support (ILS) tasks, while ensuring the supply chain security
- Dedicated Engineering services
- Quality Control procedures
- · Procedures and protocols for testing and validation
- Supervision and guidance for installation
- Services for setting to work and testing
- HAT-SAT support with setting to work and testing











ID Size

Name: OHB Hellas mon. E.P.E. Founded: 2018 Location: Marousi, GR Web: www.ohb-hellas.gr Member: * SEKPY Turnover: – Employees: – Facilities (m²): –

Contact

Telephone: +30 210 6100600 Fax: +30 210 6100605 E-mail: info@ohb-hellas.gr Address: Ifestou 3, Marousi, Greece

Customers

European Space Agency European Commission Ministry of Digital Governance MT Aerospace OHB System AG

Quality

Components

Activity

Systems/Services

Research & TechnologyConception/Development

Support & Services

Aerospace, Avionics & Related

Consulting, Engineering & Training

Assembly/Integration/Validation

Level (Position on the value chain):

Sector:

Capability:

Services

*See list of abbreviations & acronyms, page 1

P PROFILE

OHB Hellas single member L.L.C, which is a subsidiary company of the German multinational technology group OHB SE based in Germany, has started its operation in Greece. OHB Hellas is owned 100% by OHB SE. The creation of this company follows the signed MoU in December 2017 with the Greek State.

The establishment of a subsidiary in Greece marked the first step of the OHB Group's vision to support the development of the space industry in Greece.

OHB Hellas is the first dedicated Space Systems company in Greece with the ambition to develop space business with the collaboration of the already established local space companies, to expand the OHB SE supply chain to Greece as well as to support bilateral collaborations between Greece and Germany in the space domain.

OHB Hellas generates an opportunity for young motivated Greek engineers to work in the space industry in Greece. It intends to contribute to the return of highly educated Greek scientists, engineers and professionals in general, who are working abroad, back to Greece.

ACTIVITIES & PRODUCTS

The core technologies on which OHB-Hellas is building strong competencies are in the domain of highperformance data processing including artificial intelligence (AI) on-board the satellite and modular, flexible and reusable architectures as well as in the domain of Smart Manufacturing - polymer-based Additive Manufacturing (AM) for aerospace applications.

OHB Hellas targets new approaches in designing on-board computers and related software, following the new-space paradigm and combining these approaches with the well-established methods within the OHB Group.







Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID Turnover:

31.454.298,67 € for

ONEX TS&BS S.A. and

34.114.322,50€ for

More than 2.500 in

AND TECHNOLOGIES

ONEX SHIPYARDS

Facilities (m²):

Hangars 56.000

Shipyards 250.000

ONEX Neorion

Shipyards S.A.

Employees:

GROUP

Name: ONEX TS&BS S.A. (Technology Systems & Business Solutions S.A.) 1. ONEX Neorion Shipyards S.A. 2. ONEX Elefsis Naval and Maritime S.A. 3. ONEX Elefsis Shipyards and Industries S.A.

Founded: 2004

Location: Attiki, GR

Web: www.onexcompany.com www.onexsyrosshipyards.com Member:* SEKPY, SEV,

AMCHAM, ACCI

Contact

Telephone: +30 210 6083465 Fax: +30 210 4310875 E-mail: info@onexcompany.com Address: 87 Kon. Paleologou Str, 15232 Chalandri, Athens, GR

Customers

Hellenic Navy Hellenic Air Force Hellenic Coast Guard Center of Security Studies Hellenic Defense Systems SA Municipality of Athens (DAEM S.A.) Ministry of Digital Governance Various Greek and International Shipping Companies

Quality

ISO 9001:2015 Quality Management Systems (ONEX TS&BS S.A. - ONEX Neorion Shipyards S.A.)

ISO/ IEC 27001:2013 Information Security Management Systems (ONEX TS&BS)

ISO 45001:2018 Occupational Health and Safety Management Systems (ONEX TS&BS)

ISO 22301:2019 Business Continuity Management Systems (ONEX TS&BS) ISO 14001:2015 Environmental Management Systems (ONEX TS&BS S.A. ONEX Neorion Shipyards S.A.)

NATIONAL SECRET-NATO SECRET-EU SECRET (ONEX TS&BS)



ONEX Technology Systems & Business Solutions (ONEX TS&BS S.A.) is a member of the ONEX SHIPYARDS AND TECHNOLOGIES GROUP, which is a modern and dynamic organization, aiming to be always prepared to respond promptly and efficiently to the constant changes of market conditions, focusing to customer-oriented development of innovative products and services, which serve the customers' specific needs and requirements. ONEX SHIPYARDS AND TECHNOLOGIES GROUP 's vision is to be the leading Industrial & Technology Hub for Shipping, Naval & Energy Solutions in Eastern Mediterranean.

ONEX TS&BS S.A. is an international enterprise and technology company engaged in manufacturing and distributing a wide range of systems and services throughout the world, in commercial, defense and energy sectors. ONEX TS&BS S.A. develops, manufactures and supplies a broad portfolio of naval, maritime and IT solutions and provides integrated logistics solutions for commercial, defense, homeland security and energy infrastructure applications.

ONEX Neorion Shipyards S.A., operates the Neorion Shipyards in the island of Syros in Greece, the most iconic and strategic located shipbuilding and ship repairing facility in Eastern Mediterranean. ONEX Neorion Shipyards S.A. provides turn key high tech solutions/ services in design, manufacture and life cycle support and introduces new innovative services that ensure total customer satisfaction. Approximately 350 ships have been serviced from 2018 until November 2022 and recent naval activities include the repair and overhaul of two floating drydocks for the Hellenic Navy and also the building of three Fire Fighting Vessels for the Hellenic Fire Service.

Elefsis Shipyards was established in 1962 and within the first semester of 2023 will operate under ONEX's management. The Shipyards have a long history in shipbuilding and repair of commercial and naval ships, as well as of offshore oil rigs, and this history along with the knowhow and the transfer of technology will be assumed by ONEX Elefsis Shipyards and Industries S.A. and ONEX Elefsis Naval and Maritime S.A. Over the last three decades, five Landing Ships (Full Load 4.900 tn), a General Supply Vessel (Full Load 13.400 tn) and seven Super Vita Fast Attack Crafts (Full Load 670 tn) were built in the Shipyards for the Hellenic Navy.

ONEX Shipyards & Technologies Group is also one of the main stakeholders of Syros International Maritime Technology & Innovation Center, along with the Prefecture of South Aegean, the University of the Aegean and the Greek branch of CISCO Systems Inc. The Center's vision, extends from being a mainstay of managed services' offerings, to also being a nautical innovation hub, with technology development plans that can "change the data" through an ecosystem of digital partners, academic institutions, research associates and start-ups. The center also provides Training and Certifications.

ACTIVITIES & PRODUCTS

Our maior activities include:

- Ship repair, maintenance, upgrades and conversions. Ship repairing and ship building of all types of littoral or blue navy warships, commercial and recreation vessels (up to 200 m) - NATO certified shipyard services for all naval platforms (manned or unmanned).
- Shipping systems and equipment.
- Maritime digital training and innovation technologies.
- Maritime, Port and Border surveillance solutions and system integration. Critical Infrastructure Security (C4ISR) - Border Control - Cyber Security.
- ICT: Smart Cities Data Analytics & Integration Blockchain Precision Agriculture -Telemedicine.
- Aviation: MRO FAA repair stations OEM repair stations New OEM A/C HC -Spare Parts - Chemicals - Lubricants - Structural Parts Assembly - Retrofits
- · Energy platforms, offshore platforms, energy pipelines, ship drills, support, repairs, conversion.
- Business process outsourcing Digitization, IT Support, Asset Management Logistics Support.
- Software applications development.

activities.

• Other commercial, military and security activities. In order to perform all the aforementioned activities our affiliates, divisions and operating units work closely and jointly to conduct marketing, research and development,



manufacturing, performance of programs, sales and after sales support among these major

















Sector:

- Aerospace, Avionics & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- CBRN protection & Personal Gear
- Field Infrastructure, Logistics & Services
- Labs, Calibration

Capability:

Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

ID

Name: PASS DEFENCE LTD Founded: 1999 Location: ATTIKH, GREECE Web: www.defence.gr Member:* SEKPY

Contact

Telephone: + 30 210 4532134 Fax: +30 210 4517128 E-mail: info@defence.gr Address: 316 Akti Themistokleous, Piraeus, 18539, Greece

Customers

NSPA (NATO Support & Procurement Agency) NAMFI (NATO Missile Firing Installation) NMIOTC (NATO Maritime Interdiction Operational Training Centre) HELLENIC ARMED FORCES HELLENIC POLICE

Quality

ISO 9001:2015 Facility Security Clearance Certificate TRACE (anti-bribery business organization)

Size

Turnover: 759.892,00€ Employees: 5 Facilities (m²): 125

PROFILE

PASS DEFENCE Ltd. is a 100% Hellenic company, exclusive representative in Greece of many manufacturing companies of defense, security and NBC materials. The staff of PASS DEFENCE is fully trained to provide accurate training about the operation, application and support of their products.

Having long term experience on the qualitative design and support of products and services, PASS DEFENCE Ltd. offers to the NATO, Hellenic & Cyprus Armed Forces, Police, Security services, Embassies and Private organizations the following:

- Defence systems.
- Demining Ammunition collection and disposal.
- Security systems for personnel and facilities.
- Consulting services concerning defence and security.
- Space control assuring secure communication.
- NBC detection and protection material.

The main condition for fulfilling the goals of PASS DEFENCE Ltd. is the professionalism and excellence that characterize every one separately and all together in PASS DEFENCE Ltd.

For supporting this effort and respond to the evolutions of modern technology, our company continuously trains its employees in Greece and abroad.

ACTIVITIES & PRODUCTS

PASS DEFENCE covers a wide range of provided technology, products and services activities by developing the human potential, the experience and the know-how, we have received after the successful completion of more than 600 contracts. We offer integrated solutions, high technology services, research elaborations, material and system sales, certified training and full after sales support.

In our capabilities are included:

- Radar spares
- Military & obsolete systems spares
- Aviation support equipment & services
- NBC protection equipment
- Color marking training ammunition
- Military training equipment
- EOD/IEDD equipment, including ROVs
- Security search equipment
- Diagnostic solutions for electronics
- Secure communications equipment
- Repair Services for Military PCBs















- Sector:
- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: PRISMA ELECTRONICS S.A. Founded: 1996 Location: Alexandroupolis, GR Web: www.prismael.com Member:* HASDI – EBI∆HTE Size Turnover: 3.836.574,64 € Employees: 82 Facilities (m²): 2400

Contact

Telephone: +30 2551035013 Fax: +30 2551034916 E-mail: defense@prismael.com Address: 87, Demokratias Avenue, Alexandroupolis,

68132, Greece

Customers

CERN SITAEL AIRBUS THEON SENSORS ESA OHB MT AEROSPACE NAVAL GROUP

Quality

ISO EN 9001:2015

ISO 14001:2015 ISO 27001:2013

Industrial Safety Certification with security grade "NATIONAL SECRET" - "NATO SECRET" - "EU SECRET"

Certification of Defence Material Manufacturers of the Hellenic MOD

PROFILE

Prisma Electronics S.A. provides Electronics and cables manufacturing Services and advanced technology systems for remote condition monitoring regarding structural Health monitoring, efficiency of operations, performance, compliance and safety for businesses and organizations.

Today more than 500 installations in maritime, data fusion from more than 2.000.000 datasets per day per vessel with strong heritage in AI and ML including RNN, CNN and ANN tools.

Through its R&D and technical divisions Prisma Electronics designs, develops, and manufactures a wide array of IT, smart-grid and wireless-based systems, and integrated electronic components.

Based in Northern Greece, Prisma Electronics is proud to offer commercial and custom solutions to its clients worldwide. Prisma Electronics have its production and management facilities in Alexandroupolis, Northeastern Greece.

Activities in our branch office in Athens focus on MARITIME and R&D. The UK Office is responsible for Sales and embedded activities in Maritime. Prisma is participating in many H2020, EDF, EDA and ESA Projects.

ACTIVITIES & PRODUCTS

Activities:

Electronics Manufacturing Services and Harnessing. HW Design, Embedded SW and SW development having teams for backend - Frontend, APIs and build to order capabilities with significant Space Heritage.

Products:

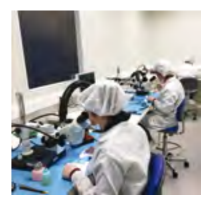
PrismaSense is a Wireless Smart-Sensor's Network Technology platform that enables condition-based monitoring of multiple assets - Scada Systems, Instruments and Sensors having its own M2M analog and digital interfaces with very plow power consumption. This technology has been successfully applied across multiple fields and sectors including Maritime, Industry, Agriculture, Building Management, Public Services, and Transportation. Indicatively, PrismaSense platform has been installed and operated to monitor water quality control in Hydro-electric dams, tracking and monitoring of food and perishables in remote army facilities, and remote observation and maintenance activities in forests and vineyards.

Significant competencies have been developed in the shipping sector with the LAROS system. LAROS is an innovative system that enables remote monitoring and analysis of vessels operational parameters. The LAROS system is a versatile tool that provides diagnosis, prognosis, and early warning by collecting and transmitting data to the operations' center, anywhere in the world in real time. In this manner, the vessel's yields are increased, while the safety and efficiency of operation are significantly improved. Many international companies from the shipping world have adopted LAROS seeking increased levels of operation, environmental protection and dynamic-preventive maintenance and coordination between crew and administration.

Smart Containerboxes, LASER OPTICS, RF design and interfaces with nanomaterials.

Prisma participates in 3 EDF projects including EPC (European Patrol Corvette). Teaming agreement with NAVAL for subcontracting in FDI program. Xenagos is a knowledge-management system that synthesizes and produces context-aware visitor experiences and guided tours that are adaptable to multiple target audiences, users, visitor profiles, and new media platforms. Semantics, AI and AR are used in order to increase content impact.





Technology made in Greece











Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronic Components, Assemblies & Harnesses
- Energy & Power Systems
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment Components
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: RAYCAP S.A. Founded: 1987 Location: ATHENS, GR Web: www.raycap.com Member:* SEKPY

Contact

Telephone: +30 2106152000 Fax: +30 2106196002 E-mail: info@raycap.gr, croussou@raycap.com Address: TELOU & PETROUTSOU 14, 15124 MAROUSI, GR

Customers

Cosmote Public Power Corporation Independent Power Transmission Operator Hellenic Electricity Distribution Network Operator Hellenic Navy TERNA JUWI Vodafone

Quality

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 ISO 27001:2013

Size Turnover:

123.762.570€ Employees: 445 Facilities (m²): 29.000

PROFILE

in lightning and surge protection for power, signal, and data transmission applications.

Raycap is a leader in passive telecommunications infrastructure for broadband and mobile networks.

The company has experienced continuous growth since its founding in 1987 and currently has more than 2,000 employees, working in the eleven (11) facilities of the company (factories and offices in Europe (Greece, Germany, Slovenia, France, Romania and Cyprus), USA (Idaho, South Carolina and New Jersey) and China (Suzhou).

Raycap SA, being the Greek entity of the Group, has offices in Athens and manufacturing facilities in Drama, which is the largest factory of the company.

Its test laboratories and numerous patents guarantee quality, reliability, and innovation; and are the basis for independently conducted international approvals of products according to UL, IEC, and EN.

Raycap solutions support customers from a wide range of industries, including telecommunications, energy storage and generation, photovoltaics, wind turbines, e-mobility, building construction, and rail technology.

ACTIVITIES & PRODUCTS

Raycap's product portfolio includes surge protection devices, power cable accessories for low and medium voltage up to 36kV, link boxes for power cables, PV combiner boxes, concealments for macro and small cell sites, structured cabling systems for Fiber and Power to the Antenna, power supply and distribution enclosures and a wide range of indoor and outdoor enclosures for copper and fiber optic cable networks.

Product brands include Strikesorb®, Rayvoss®, ProTec, SafeTec, RayJoint RayTerm, RaySheath, ACData®, STEALTH® and InvisiWave®

















Sector:

- CBRN protection & Personal Gear
- EO & RF Sensors
- Field Infrastructure, Logistics & Services

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Size

ID

Name: RAYMETRICS S.A. Founded: 2002 Location: ATTIKH, GR Web: www.raymetrics.com Member:* H-ASI, si-CLUSTER, HPhos, ACTRIS Turnover: 4.860.460€ Employees: 33 Facilities (m²): 350

Contact

Telephone: +30 210 66 55 860 Fax: +30 210 28 27 217 E-mail: info@raymetrics.com Address: 32 Spartis Str., 14452, Metamorfosi, Greece

Customers

European Space Agency (ESA) National Environment Agency of Singapore German Aerospace Center (DLR) UK Met Office German Weather Office Ternium Steel Meteo France National Center for Meteorology - Saudi Arabia

Quality

ISO 9001:2015 ISO 14001: 2015 ISO 27701:2019 ISO 27001:2013

PROFILE

Raymetrics is a global manufacturer and integrator of atmospheric monitoring systems and software applications. Through a combination of experience and expertise, acquired

from the company's 20 years presence in the industry, Raymetrics can offer some of the most powerful systems available commercially.

Raymetrics has a reputation for delivering exceptional products with high level performance.

A rich customer portfolio including Academic Institutes, Meteorological Agencies, Space Agencies and Private Sector top companies in Mining Industry, testifies Raymetrics' high-quality solutions & service standards.

ACTIVITIES & PRODUCTS

Raymetrics produces backscatter, depolarization, and Raman LIDARs for atmospheric applications, as well as LIDAR components such as telescopes designed specifically for LIDAR.

Raymetrics has also developed its own modeling system, namely the RFS (Raymetrics integrated Forecasting System). RFS utilizes state-of-the-art modeling systems in conjunction with actual data from many sources like LiDAR systems, in-situ stations, satellite data as well as any data provided by the user.

Raymetrics proprietary and advanced technology solutions, support the seamless operations of Heavy Industry (pollutant reduction and elimination), Aviation, Meteorology, Water Management, Oil & Gas, Civil and Environmental Protection among a few to mention.

Through a growing network of partnerships, Raymetrics has sold products worldwide, over 30 countries in the US, India, South America, Europe, Southeast Asia, and China.

The company is seamlessly developing its innovative products to address several new markets where remote sensing and monitoring, as well as data analysis and forecasting can enhance environmental impact.

Considering the above, the company can develop remotely controlled, integrated systems applied in the Military Industry i.e., for detecting specific biological warfare agents, CBRN exposure, even for the detection of enemy drones attacking strategic infrastructures.

raymetrics













ID Size

Name: Realiscape Typorama Founded: 2004 Location: Achaia, GR Web: www.realiscape.ch Member:* SEKPY, Strategis Maritime ICT cluster Turnover: 154.748,07€ Employees: 6 Facilities (m²): 360

Contact

Quality

ISO 9001:2015

Telephone: +30 2610 993460 Fax: +30 2610 993460 E-mail: info@realiscape.ch Address: Panachaidos Athinas 17, 26442 Rio, Patras - Greece

Customers

Hellenic Air Force Viking Nordsafe Life-Saving Equipment



Realiscape is a leading Greek company with offices in Patras-Greece and Rietheim-Switzerland. It specializes in simulation training solutions for defence, security, industry and maritime providing scientifically accurate, highly realistic immersive systems for a variety of demands ranging from scenario-based firearms proficiency to tactical flight simulators.

Our systems utilize cutting-edge immersive VR/AR technologies like Cave Automatic Virtual Environments (CAVEs), Head Mounted Displays (HMDs) and Augmented Reality devices depending on application, combined with "real" hardware like guns, mortars, launchers, laser designators, radios and even vehicle cabins or aircraft cockpits with or without motion.

Realiscape's products include Holotrac large scale virtual environment covering applications that require high degree of immersion without HMD usage ("train as you fight"), RMT (Reconfigurable Modular Trainer) for vehicle, boat, and flight simulators, Firemeister CFD-based firefighting simulator with true-to-life fire extinguishers and hoses and V-Lab simulated hydraulics applications laboratories.

The company's main advantage is the capability not only to customize the most prevalent Live, Virtual and Constructive (LVC) tactical simulation platforms like VBS4, Steel Beasts, and Calytrix CSE and integrate specific hardware to them, but also to develop & deploy tailor-made solutions to specific customer's requests using industry-standard real time graphic engines combined with world-class accuracy of the simulated physical phenomena through unique algorithmic formulation and programming.

Furthermore, Realiscape upgrades and retrofits legacy simulator systems to the newest specs. All Realiscape's systems are of the highest quality, fully COTS, HLA/DIS compatible and are developed with open standards and the most contemporary software tools.



ACTIVITIES & PRODUCTS

Activities:

Low-level Simulator Design, Hardware Design & Integration, LVC Platforms Customization, Legacy Simulator Upgrades.

Products:

Holotrac large scale virtual environment, RMT (Reconfigurable Modular Trainer), Firemeister firefighting simulator, V-Lab simulated hydraulics applications laboratories.

Activity

Sector:

- Electronics, Communications & IT Systems/Services
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

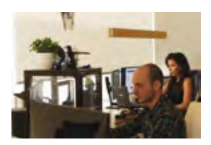
Level (Position on the value chain):

- Integrated Platforms Services
- *See list of abbreviations & acronyms, page 1















Sector:

- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size

ID

Name: SAS Technology (SPIRIT AERONAUTICAL SYSTEMS S.A.) Founded: 2020 Location: ATTIKH, GR Web: www.sas-tech.gr Member:* SEKPY, HASDIG Turnover: 2.680,00€ (2021 published data, first full year of operation) Employees: 15 Facilities (m²): 810

Contact

Telephone: +30 211 4181000 Fax: -

E-mail: info-sas@spirit-world.gr

Address: HQ: Kantharou 2, Piraeus 18537, Greece PRODUCTION FACILITIES: Lavriou Ave 196, Glyka Nera 15354, Greece

Customers

Hellenic Armed Forces Hellenic Fire Service Centre for Research & Technology Hellas A.S. Prote Maritime Spirit Supplies Spirit Logistics Services OYST M.IKE

Quality

ICAO (International Civil Aviation Organization) (attached code assignment mail)

Civil Aviation Authority (Attached operators code)

NSPA (NATO Support and Procurement Agency) (attached GDDIA NCAGE Assignment letter)

ISO (9001/2015, 14001/2015, 27001/2013) (Attached Certificates Copies)

EUIPO Trademark certificate (attached copy)

PROFILE

Spirit Aeronautical Systems (SAS Technology) is a UAS Manufacturer and member of Spirit World Group. SAS was established in 2020 and derived from a technological research project team, with experience in unmanned systems since 2015.

SAS's core business involves designing and manufacturing innovative UAS and its products range from fixed-wing MALE UAS prototypes in the 200kg MTOW/6m wing-span category to various sizes of multi-copters, with max weights ranging from 6 to more than 60kg that can be equipped with a variety of payloads.

SAS has significant know-how in the field of Unmanned Systems and related support equipment such as ground stations.

To ensure compliance with EASA and other international organizations' regulations, SAS operates an airworthiness department, staffed with specialized airworthiness engineers.

SAS designs and builds its systems from scratch and offers its systems customized to the exact customers' requirements. For cases where such customization of existing systems is not able to fulfill the customers' requirements, the company is readily structured to prepare and offer new designs that meet these additional needs.

ACTIVITIES & PRODUCTS

SAS's in-house capabilities cover all necessary engineering disciplines such:

- Aerodynamics-Aeronautics,
- CAD-CAM,
- Mechanical,
- Composites,
- Software engineering
- Systems integration,
- Flight Testing etc.

SAS products are intended for civil and military use. Has more than 10 models/versions of UAS and the MPGS-S3/S4 ground stations in production. Special mention for SARISA and ARES UAS, which are the first Hellenic armed drones (UCUAV), that come in several versions, depending on the type of weapon system or the general use. Some versions are, SRS-1A (2.75 Hydra rockets), SRS-1R (various RPG types), SRS-1GB (hand grenade/mortar cells bomber), and SRS1-C (Cargo). ARES UAS series also has corresponding configurations within its payload range and can be fitted with various power systems with different payload capabilities and motor configurations ranging from quad to octa-quad.

















Size ID

Name: SATWAYS LTD Founded: 2006 Location: Attiki, GR Web: www.satways.net Member:* Si- Cluster / SEKPY / CoProtect Civil protection cluster Turnover: 2.128.900,63€ Employees: 40 Facilities (m²): 579

Contact

Telephone: +30 210 6840036 Fax: +30 210 6840037 E-mail: info@satways.net Address: 15 Megalou Konstantinou Str, Iraklio Attikis,14122, Greece

Customers

Hellenic Fire Brigade Hellenic Ministry of Civil Protection Hellenic Ministry of Defense OTE S.A. National Observatory of Athens Local Authorities (Regions, Municipalities) European Commission Hellenic Public Power Corporation

Quality

ISO 9001:2015 ISO 14001:2015 ISO 27001:2013 ISO 45001:2018 Satways is certified by MoD/GDDIA according to the National Regulation For Industrial Security



SATWAYS Ltd. is a privately held organization founded in May 2006, is based in Athens, Greece with offices in Patras and Larissa, and presence in the United Kingdom and recently in Germany.

The company's main activity is the development of integrated Geospatial Command and Control solutions for Security, Public Safety and Defense organizations.

Satways product line includes C2 and C3I enterprise software suites, that respond to different operational requirements of our customers such as Distributed Geospatial Data management, Operational Resources Tracking, Incident Management and Dispatch, Physical Security Information Management, Natural & Technological Hazards Crisis Management, integrated safety and security of critical infrastructures as well as Border surveillance and coordination.

Their common goal is to provide effective decision support, to simplify operations, to provide a Common Operational Picture, Situation Awareness, and collaboration tools across organizations, to collect and disseminate data in the field and to coordinate response units and system users.

In addition, Satways is developing seismic and acoustic sensor based real time acquisition and analysis systems for various applications such as structural health monitoring and earthquake rapid damage assessment, vibration monitoring, critical infrastructure perimeter protection, as well as detection, classification and tracking of vessels at sea (passive sonars). Innovation was always Satways competitive advantage.

Its participation to EU funded research activities (FP7, Space and H2020) supported over the years Satways' products development and the company's growth.

ACTIVITIES & PRODUCTS

Activities:

Public Safety, Border Surveillance & Defense, Critical Infrastructure Protection, Civil Protection, Telematics, Smart Cities, Satellite Communications.

Products:

- Atlantis Distributed Geospatial Data Management
- AutoTrack Automatic Resources Location System (ARLS)
- ENGAGE IMS/CAD Incident Management & Computer Aided Dispatch System for First Responders,
- ENGAGE BME Border Monitoring Edition,
- ENGAGE CP Next Generation Civil Protection Systems,
- ENGAGE CSIM- Critical Infrastructure Converged Security Information Management,
- TRITON Abnormal vessel behavior,
- MOTUS32 High Resolution Seismic Digitizer for seismic related applications and vehicles/helicopters detection/tracking,
- MOTUS16-SM Accelerograph for Structural Monitoring of Buildings

Activity Sector:

- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Electronic Components, Assemblies & Harnesses

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1













Interoperability Supremacy Building Effective Network Centric Operations



Size ID

Turnover:

8.320.220,36 €

Employees: 59

Facilities (m²): 1,300

Name: SCYTALYS S.A. Founded: 1993 Location: Attiki, GR Web: www.scytalys.com Member:* SEKPY, si-CLUSTER

Contact

Telephone: +30 210 964 7756 Fax: +30 210 963 4892 E-mail: info@scytalys.com Address: 6-8 Omirou, 15451, Neo Psychiko, Athens, Greece

Customers

Raytheon US Navy SPAWAR Northrop Grumman Rafael/mPrest Systems Lockheed Martin Aeronautics Indonesian Armed Forces Romanian Navy

Capability:

Activity

Systems/Services

Systems/Services

Systems/Services

Sector:

- Conception/Development
- Assembly/Integration/Validation

Aerospace, Avionics & Related

Electronics, Communications & IT

Consulting, Engineering & Training

Naval Platforms & Related

- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Services

*See list of abbreviations & acronyms, page 1

Quality

Development Process and Quality Assurance are certified according to ISO 9001:2015

Information Security Management System ISO 27001:2013

Environmental Management System as per EN ISO 14001:2015 requirements

Facilities and personnel hold security clearances for handling Hellenic, NATO and EU SECRET classified material

Registered in the Hellenic's Ministry of National Defense (HMoND) Registry of Defense Material Manufacturers

PROFILE

SCYTALYS is a leading defense software development and integration company, founded in 1993 in Greece, specializing in design, development, installation, and testing.

The company has an outstanding record of participation in domestic programs supporting Hellenic forces, and through its long history of engineering innovation, reliability, efficiency, and quality of service, has managed to become the preferred partner of multinational companies and organizations in the Aerospace, Defense and Security sectors, providing quality-driven solutions.

SCYTALYS has also leveraged its global presence building on proven capabilities and products, responding to modern technological challenges, and achieving the delivery of complex software systems based on customer specific requirements.

The company's R&D and production of innovative technologies enable customers to achieve Interoperability, improving communication, enhancing **Situational Awareness** and **Domain Supremacy**, and thereby creating an effective Network-Centric Warfare environment.

In addition, the company utilizes high-end and field-proven technologies in the design and development of advanced product solutions in the areas of Tactical Data Links, Mission and Tactical Command & Control Systems, C4I Systems, Training, Testing & Simulation, Surveillance & Reconnaissance.

ACTIVITIES & PRODUCTS

SCYTALYS has accrued a significant amount of experience in the development of solutions involving a range of systems that include, standard & customized Data Links, Mission and Tactical C2, Simulation, Testing and Training tools. These products play a fundamental role in the rapid development of customer specific systems by allowing customization, integration, and interoperability with other systems to be achieved effectively and with minimal development effort and cost.

Data Links & Interoperability Solutions

- Multi Data Link Processor Engine ULS
- National Data Link Λ Link
- Multi Tactical Data Link Planning tool MTPS

Mission & C2 Systems

- Mission System for Maritime Airborne platforms MIMS Airborne
- Mission System for a variety of vessels such as Special Operation Crafts (SOC), Offshore Patrol Vessels (OPV) - MIMS Naval
- Tactical Battle Management and Situational Awareness System designed to meet the needs of Dismounted soldiers and Special Operations Forces - MIMS Ranger
- Tactical Command & Control system suitable for Naval, Airborne and Land forces - MIMS C2
- Air Defense Command & Control System NARS















Sector:

- Naval Platforms & Related Systems/Services
- Consulting, Engineering & Training

Capability:

- Conception/Development
- Assembly/Integration/Validation

Level (Position on the value chain): Services

*See list of abbreviations & acronyms, page 1

Size

Turnover:

46.399,00€

Employees: 4

ID

Name: SGL Engineering Ltd Founded: 2008 Location: 35, MEGALOU ALEXANDROU AV. 122 44 Aigaleo, Greece Web: www.sgleng.gr Member:* SEKPY, ACCI

Facilities (m²): 106

Contact

Telephone: +30 210 531 1461 Fax: +30 210 531 1468 E-mail: info@sgleng.gr Address: 35 Megalou Alexandrou Ave, 12244 Aigaleo, Greece

Customers

Hellenic Navy Hellenic Shipyards of Skaramanga S.A. ONEX Neorion Shipyards S.A. KIMI S.A. R&R Ship Repair & Reconditioning Services SeaJets Asso Subsea S.A. World Wide GreenTankerd Ltd

Anateco S.A.

Valla Yacht Ltd Bermuda

Quality

ISO 9001:2015 NATO Clearance

PROFILE

SGL Engineering Ltd, is an Independent Services Organization that offers multidiscipline marine engineering services, operating in the Commercial Marine, Defense, Superyacht, Cruise and Industry Sectors of the ever-growing HELLENIC and international Maritime Industry

SGL Engineering Ltd, with its accumulative experience, the experienced personnel and its associates <u>NASDIS</u> & <u>FEAC Engineering</u> and our partner <u>Relianeering AB</u> is a Company specializing amongst others in Metrology, Design, Finite Element Analysis, Condition-based Maintenance and Management.

SGL Engineering Ltd Company was founded by George S. Leloudas and Spyros G. Leloudas on 2008, after lengthy investigation for the absence of specialized companies in Precise Measurements in the Industry and in particular in Merchant and Naval Ships.

The know-how and the experience of both founders gained from the lengthy service in managerial positions in HELLAS Shipyards:

- George S. Leloudas 35 years in Hellenic Shipyards of Skaramanga and 8 years in Elefsis & Neorion Syros Shipyards. and
- Spyros G. Leloudas 13 years in Hellenic Shipyards of Skaramanga and 3 years in Elefsis & Neorion Syros Shipyards combined the good service in the new company.

During the last (14) years the Company <u>SGL Engineering Ltd</u> is in operation, it has participated in numerous projects both in Hellas and abroad either by its own or with partners.

ACTIVITIES & PRODUCTS

NAVAL - DEFENCE

During our nearly forty years' experience in the defense sector, we have delivered most of the above services to:

- 3 Frigates Class Meko-200HN during New Building
- 6 Frigates Type Standard during Modernization Program
- 2 Submarines Type 209/1200 during NEPTUNE I Modernization Program
- 4 Submarines Class 214 during New Building
- 1 Submarine Type 209/1200 during NEPTUNE II Modernization Program • 3 Submarines Type 209/1200 during Torpedo Tube Hostalane Guidelines Alignment
- 2 Gunboats Pirpolitis Polemistis Class during New Building Greek Design
- 2 Gunboats OSPREY-55 Class during New Building
- 4 Gunboats MACHITIS Class during New Building

COMMERCIAL SHIP

- 3D Hull Deformation Measurements of Hulls.
- Machinery Alignment both Main and Auxiliary.
- Alignment of ship sections during erecting. • 3D Scanning of Hull Externally.
- Propulsion Systems Alignments.
- Rudder / Rudder System Alignment.
- · Vibration Measurement Analysis for Hull and Machinery and instructions for

corrections. All above projects were carried out in Greece, Korea, China, Germany, Egypt, Soudan,

Canada, Spain, Bulgaria, Yemen and Sudan.

- CRUISE SHIPS Numerus small yachts ...
- Vibration analysis and publication of correction instructions. Shaft System Alignment measurements and Alignment corrections.
- 3D Hull Deformation Measurements.
- SUPERYACHTS
- 120m Superyacht Complete Hull External, Internal 3D Scanning and Alignment Measurements. Work carried out in Greece.
- 143m Superyacht 3D Hull Deformation Measurements. Work carried out in Germany.
- Two 85m Mega Yachts constructed in Greece. Supervising of Electrical, Electronic and Propulsion Control Systems.

LAND - CIVIL - GEODESY CONSTRUCTION

- Kallidromo Train Twin Tunnels 10km:
- Tempi Tunnels:
- INDUSTRY
- ATAS Refinery in Mersin Turkey:

















ID

Size

Turnover:

8.393.045,00€

Employees: 14

Facilities (m²): 5370

Name: SHIPSAFE MARINE EQUIPMENT LTD Founded: 1992 Location: ATTIKI, GR Web: www.shipsafemarine.com, www.yokohama-fenders.gr Member:* Piraeus Chamber of Commerce, Hellenic Association of Ship-Suppliers & Exporters

Contact

Telephone: +30 210 4222845 Fax: +30 210 4222844 E-mail: info@shipsafemarine.com Address: 42 Gravias Str., Piraeus 18545, Greece

Customers

Hellenic Navy Hellenic Airforce Ministry of Maritime Affairs & Insular Policy Port Authorities **Municipalities** Private Ports Shipping Companies

Quality

ISO 9001:2015

ISO 14001:2015 ISO 45001:2018 (OHSAS)

Authorized Distributors & Service Providers for 'YOKOHAMA RUBBER CO"

Authorized Distributors & Service Providers for 'SUMITOMO RUBBER CO'

Authorized Distributors & Service Providers for 'RTS ROCHEM WATER CO'



PROFILE

Established in Piraeus in 1992, our competent and gualified team has driven the company to become the Market Leader, the Major Stockist and most Reliable Partner for a variety of specialized products and services.

Our 24hour on call policy, our immediate response stocking facilities and our quality products and services have put us first in line of choice establishing a bond of trust with our customers and suppliers.

All products supplied out of our Piraeus and Worldwide network are in strict compliance with the Quality Standards of our ISO9001 Certificate and the Regulations and Standards applied for each of our category of products.

With sensitivity to the environment, our warehouse, works and offices are under our ISO14001 and our Hellenic Environmental Management System.

All our fields of supply are supported by Consulting, Engineering, on-site Technical Support, Maintenance, Repair and in general After-Sales-Services

ACTIVITIES & PRODUCTS

- YOKOHAMA PNEUMATIC FENDERS for Safe Berthing & Mooring (Ship-to-Ship/Ship-to-Shore),
- CARGO & INDUSTRIAL HOSES for the Safe Transfer of Liquids (Crude Oil, Bunkers, Chemicals a.o),
- Rubber Fenders, Bollards, Mooring Buoys, Mooring Chains, Anchors and QRH for Safe Mooring
- Hatch Cover Rubber Packings
- Container/Timber/Ro-Ro/Helicopter Lashing Gear
- Desalination for Safe Water Production.
- Rental & Husbanding Services

HMoD, General Directorate for Defence Investments & Armaments, HELDIC, 2023-24 -

Activity

Sector:

- Naval Platforms & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

















Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses

Capability:

- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: SIELMAN S.A. Founded: 1982 Location: Magnesia, GR Web: www.sielman.com Member:* RMDM, SEKPY, HASDIG

Contact

Telephone: +30 24210 95118 Fax: +30 24210 95083 E-mail: info@sielman.com

Greece

Address: 1st Industrial Area Road C6, 38500 Volos,

Turnover: 11.022.058,75€ Employees: 120

Facilities (m²): 30.000

PROFILE

SIELMAN was founded by Mr. Theofilos Efraimidis in 1982, is a 100% Hellenic, private company, acting exclusively in the Defense industry with 95% exports.

SIELMAN facilities are located in Volos, in a private area of 96,000 sq.m. and our contracts are monitored by local Government Quality Assurance (GQAR) team.

Customers

NSPA US Government/DLA US Government/AMCOM

Quality

ISO 9001:2015 Facility Security Clearance: NATO Secret



Factory maintenance, On-Site maintenance and Technical Support of military equipment, land vehicles, ground to air missile systems.

Design and manufacture of electrical and electronic assemblies for military equipment.











AUGMENT YOUR SURVEILLANCE CAPABILITIES



Activity

Sector:

- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

Size ID Turnover: -

Employees: -

Facilities (m²): –

Name: SOTIRIA TECHNOLOGY SINGLE MEMBER P.C. Founded: 2021 Location: Attiki, GR Web: www.sotiria.tech Member:* HASDIG, Elevate Greece, Lefkippos Attica Technology Park, European Defence Agency, CapTech Naval Systems & CapTech Communication Information Systems and Networks

Contact

Telephone: +30 6978163763 Fax: -E-mail: info@sotiria.tech Address: Panepistimiou 61, 10564 Athens, Greece from 01/2023: 28th Oktovriou Street 5, 10431 Athens, Greece

Customers

European Commission | European Defence Fund

Quality

ISO 9001:2015

Winner of NEANIAS European Open Science Cloud (EOSC) program innovation challenge

Partnership with the National Technical University of Athens Partnership with the Cyprus Marine and Maritime Institute NATO Exercise REPMUS 22 participants NCAGE, DUNS

PROFILE

SOTIRIA Technology is a Greek technology startup developing Artificial Intelligent sensing technology tailored to mission critical Aerospace and Defense applications. Its expertise is uniquely deployed in the area of maritime and underwater intelligence and security.

SOTIRIA Technology innovation empowers its military and government clients to detect risks, orient and take decisions beyond the capacity of legacy sensing hardware by developing Al-as a partner- software capabilities and designing tailored, state-of-the-art magnetic and acoustic sensing equipment.

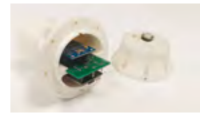
ACTIVITIES & PRODUCTS

SOTIRIA Technology solutions:

- Nereid [™] Underwater ISR system: The scalable, AI-powered underwater terrain protection solution for national maritime borders, national security assets and key maritime straits https://www.sotiria.tech/nereid
- Dioptre [™] AI powered software platform: Orient, understand, and make informed tactical decisions by fusing sensing data from multiple sensing sources https://www.sotiria.tech/dioptre
- Type S [™] Fluxgate magnetic sensor: The detection expert for high displacement ferromagnetic threats | https://www.sotiria.tech/type-s
- Type A[™] Advance passive hydrophone: Your detection partner for small to large displacement objects across the frequency range https://www.sotiria.tech/type-a

Aerospace & Defense Innovation





///SPACE



Activity

Sector:

- Electronics, Communications & IT Systems/Services
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

ID Size

Name: SPACE HELLAS S.A. Founded: 1985 Location: Attiki, GR Web: www.space.com Member:* RMDM, SEKPY, H-ASI, si-CLUSTER Turnover: 103,3 € Employees: 587 Facilities (m²): 7.313

Contact

Telephone: +30 210 6504100 Fax: +30 210 6516712 E-mail: info@space.gr Address: 312 Mesogeion Ave, 15341 Ag. Paraskevi, Greece

Customers

Hellenic Police Hellenic Coast Guard Hellenic Ministry of Foreign Affairs Hellenic Civil Aviation Authority Hellenic Air Force Hellenic National Meteorological Service Cyprus National Meteorological Service

Quality

ISO 9001:2015 ISO/IEC 27001:2013 ISO 14001:2015 ISO 45001:2018 ISO 20000-1:2018 ISO 22301:2019 ISO 27701:2019

PROFILE

Space Hellas, since 1985, has been a leading system integrator and value-added solutions provider, in the areas of Telecommunications, Information Technology, Telematics and Physical Security for the enterprise, government and military sectors. Space Hellas has proved a very reliable company capable to successfully deliver on time high quality turnkey solutions. The know-how and productivity advantages of Space Hellas are based on the deep and state-of the-art knowledge of key areas of technology complemented by the active participation in EU and national R&D projects.

Space Hellas Headquarters are situated in Athens, with branches in Athens, Cyprus, Thessaloniki, Patra, Heraklion Crete, Ioannina and Farsala. International presence, with subsidiaries in Cyprus, Romania, Serbia, Malta, Jordan and with activities in Albania and the Middle East.

ACTIVITIES & PRODUCTS

Communications & Networks: Communication and Data Networks, Network Management

Telecom Services: IP - MPLS - VPN, Satellite Communications, Node Housing

IT: Virtualization Platforms, Cloud Computing, Application Delivery, Storage Consolidation & Unification, Data Management, Backup, High Availability and Disaster Recovery/BCP, IT Intelligence & Monitoring, Service Level Management, BSS/OSS

Information & IT Security: Network Security, Information Security and Compliance, IT Security, OSINT solutions.

Integrated Security Systems: CCTV/IP HD Surveillance, Video Analytics, Biometrics, Access Control Systems, Intrusion Detection

Data Centre Infrastructure

Applications: Fleet/Asset Tracking & Management, Simulation and training, Command & Control Systems, Technical military bibliography

Research & Development: Applications Development, Co-funded R&D Projects, Defense Projects, Coordination and participation in EDIDP and EDF R&D projects (PANDORA, AINCEPTION, ACTING).

Services: Nationwide Technical Support Center 24/7 through a Stateof-the-art, ITILv3 process compliant 3 in 1 (Network Operation, Security Operation, Service Desk) Installation, Maintenance, SLA Compliance, Managed Services (Cloud, System, Communication, Security and Support)

Products: SPACE HELLAS GUARDIANTM, Cyber Defence Platform for Real-time Threat Hunting, Incident Response and Information Sharing.

Surveillance Platform: is an innovative high-tech unit developed entirely by Space Hellas for confronting malicious attacks, which may occur in natural environments.

Pulse IT[™] Intelligence suite: offering fast, secure, stable and real-time monitoring for optimizing the health and the performance of the IT infrastructure and applications.



ence Platform for formation Sharing. developed entirely vhich may occur in





Sector:

- Aerospace, Avionics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID Turnover:

3.001.148,81€

Employees: 36

Facilities (m²): 266

Name: SSA S.A. Founded: 1990 Location: Attiki, GR Web: www.ssa.gr Member:* RMDM, SEKPY, ACCI, TCG

Contact

Telephone: +30 210 6725106 Fax: +30 210 6726682 E-mail: ssa@ssa.gr Address: 84 Ethnikis Antistaseos Str, 15231 Halandri, Greece

Customers

HELLENIC NAVY HELLENIC AIR FORCE HELLENIC ARMY NATO SUPPORT AND PROCUREMENT (NSPA) HN – NATO FORACS HAF - NAMFI HELLENIC Civil AVIATION AUTHORITY (HCAA) SAFRAN ELECTRONICS AND DEFENSE France HMK Germany THALES France THALES - RAYTHEON SYSTEMS France MBDA France

Quality

EN ISO 9001:2015 EN ISO 14001:2015 EN ISO 27001:2013 PROFILE

SSA is a private company, mainly acting in the Hellenic market as a TURN-KEY contractor (developer and system integrator) or as a subcontractor of services and products in the field of specialized electronic applications for the Armed Forces, the Hellenic Civil Aviation Authority (HCAA) and other selected customers.

ACTIVITIES & PRODUCTS

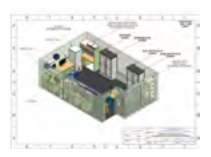
SSA has extensive experience and capabilities in the implementation of contracts as prime contractor or subcontractor for the delivery of Hardware, Software and Services in the field of specialized electronics applications.

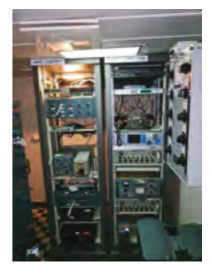
SSA can undertake the responsibility for the provision to its principals of the following products and services:

- Electronic equipment / subsystem design and manufacture including hardware and software
- Identification, Procurement and Supply of the most suitable, project specific, equipment / modules / services available in the world market (hardware and software)
- System design, implementation and delivery of TURN-KEY solutions using Commercial Off-The-Shelf (COTS) or builtto-order equipment, including configuration management and logistics support
- Equipment installation services, including RADAR, satellite and wireless communications (RF) equipment
- Preparation of documentation, including detailed specifications (SSS/DFS), contracts, conformance statements, software and hardware configuration item lists, technical drawings, wiring lists, technical manuals, acceptance documents (FAT, STW, HAT/OAT/SAT) and user documentation.
- Training services, including the preparation of training courses and materials, engineer and user training and certification
- Technical Assistance during equipment delivery and acceptance
- Technical support and warranty implementation, including maintenance and post-acceptance customer personnel training















Naval Platforms & Related

Conception/Development

Subsystems or equipment

Electronics, Communications & IT

Consulting, Engineering & Training

Assembly/Integration/Validation

Level (Position on the value chain):

Systems/Services

Systems/Services

Support & Services

Sector:

Capability:

Services

Size ID

Name: SSMART S.A. Founded: 1994 Location: ATTIKI, GR Web: www.ssmart.gr Member:* SEKPY, HASDIG, SEV, HERRCO, HRA Turnover: 3.659.502,28 € Employees: 21 Facilities (m²): 2.500

Contact

Telephone: +30 210 5516900 Fax: +30 210 5516941 E-mail: info@ssmart.gr Address: Thesi Vathi Pigadi, 19600 Mandra Attikis

Customers

Thales Nederland B.V. Hellenic Ministry of National Defence Hellenic Navy Elefsis Shipyards

Dutch Ministry of Defence, Directorate of Projects & Procurement, Naval Systems Procurement Section (NSPO - Europe) Thales Hellas S.M.S.A.

Quality

ISO 9001:2015 AQAP 2110 Edition D Version 1 ISO 14001:2015

PROFILE

SSMART S.A. is a uniquely structured state-of-the-art company, focused in specialised defence hardware and software production and services for the defence as well as the broader civilian markets.

ACTIVITIES & PRODUCTS

Company's activities to date have been very much focused on Navy projects and specifically in the field of radar and electro-optical sensors, combat management systems and control and monitoring systems. Moreover, the company provides complete software solutions, undertaking all phases of production from System Architecture and System Design up to and including Provision of Training, Maintenance and Support. The main areas of activities are the following:

- FOS (Follow-On Support) services.
- HARDWARE
- Warranty
- Preventive Maintenance
- Overhaul / Upgrade Activities
- Investigation and fault finding, support, consultancy and repairs Material Condition Assessment
- Provision of Spare Parts
- Operators and Maintainers Training
- Help Desk
- SOFTWARE
- Modifications, Redesign and Upgrades
- Corrective / Preventive Maintenance
- Help Desk
- Onsite / Onboard activities.
- Supervision of Installation
- Setting To Work
- Harbour Acceptance Tests
- System Integration Tests
- Sea Acceptance Trials
- live Firing Trials
- Overhaul / Upgrade activities. Removal & Transportation of the system
- Incoming Inspection
- Equipment Disassembly
- Surface Treatment
- Execution of Repairs / Modifications Application
- Insertion loss and voltage standing wave ratio (VSWR) Measurements
- Factory Acceptance Tests
- Transportation & Installation
- Software Development Activities
- Software Systems Engineering
- Integration, Verification & Evaluation Test levels include but are not limited to: • Hardware and Software Integration
- Factory Acceptance
- On-Site Acceptance
- Sea Acceptance Tests and Trials
- Maintenance & Follow-on Support

SSMART has established and maintains a highly automated infrastructure to assure the proper and uninterrupted operation of all our deployed Software Systems.













Size ID

Name: STELMA T.S.A. Founded: 1990 Location: Thessaloniki, GR Web: www.stelma.gr Member:* HMDN TABLES, SEKPY, TEE, MEEP, GEPI

Turnover: 5.758.470 € Employees: 74 Facilities (m²): 8.000 m² out of which 1.500 m² covered area

Contact

Telephone: +30 2310 553682 Fax: +30 2310 553683 E-mail: info@stelma.gr Address: 21 Polytechniou St., 546 26, Thessaloniki, Greece

Customers

NAVAL GROUP HELLENIC AIR FORCE HELLENIC PETROLEUM S.A. PUBLIC POWER CORPORATION CHANTIER DE L'ATLANTIQUE SOCIETE D' EXPOLITATION DE LA TOUR EIFFEL NATIONAL SHIPPING AGENCY S.A. (USS & CANADIAN NAVY as END-USERS) GOLDEN YACHTS S.A.

Quality

DIN EN ISO9001:2015 CENSTANDARDEN 16636:2015 (CEPA) QUALIBAT 6133 (PEINTURE INDUSTRIELLE) NACE COATING INSPECTOR FROSIO CERTIFIED SURFACE TREATMENT INSPECTOR ACQPA CERTIFIED OPERATORS (SURFACE TREATMENT& PAINTING)

PROFILE

STELMATSA, the parent company of STELMAGroup of Companies, is a technical company that specializes in corrosion protection of surfaces. From 1990 to the present, it has completed a multitude of projects in its steadily upward course. STELMA is, founded on the principles of responsibility, quality and operational excellence that are the cornerstones of its operations, has earned both the respect and the trust of its Clients and Associates. STELMA's President & CEO, Mr. Eleftherios Mamantzis from humble origins 33 years ago, founded the company on the principles of reliability, trust, quality and perfection of provided services. Our values and our vision assisted us to broaden our business horizons and to execute projects in more than 7 countries around the globe.

Nowadays, the company is highly extrovert with a total sales percentage of 70% coming from markets outside Greece.

STELMA has successfully completed painting works on behalf of Canadian Navy (HCMS Charlottetown, Souda Bay, Crete), USS Navy (Hershel "Woody" Williams", Astakos port), French Navy/ Naval Group (Frigate Guepratte, nuclear submarine Le Terrible in Brest, 3 France) while STELMA has a vast experience in painting the largest newly-built cruise vessels in the world on behalf of Celebrity Cruises, Royal Caribbean, MSC Cruises and many others from 2006 until today in Chantier de l'Atlantique shipyard in Saint Nazaire, France. Our company has recently signed a framework agreement until 2029 with CdA shipyard (JV with Naval Group) for painting the engine room & tanks in 2 + 2 option military vessels on behalf of French Navy. In Greece, STELMA has executed many projects of tank cleaning and paint restoration of fuel storage tanks in military premises of Hellenic Air Force. Landmark project for STELMA is that of Eiffel Tower Painting in Paris in terms of the 19th Painting Campaign that took place from March 2009 until December 2010 with STELMA being the first non-French company to undertake this project since the inauguration of the Eiffel Tower back in 1887.

- **ACTIVITIES & PRODUCTS**
 - SANDBLASTING,
 - DRY ICE BLASTING.
 - PAINTING/COATING,
 - THERMAL INSULATION,
 - DISINFECTION & PEST MANAGEMENT SERVICES,
 - PAINTING INSPECTION SERVICES,
 - WORKS AT HEIGHT (ALPINISTS)

Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services

Capability:

Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

















Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

*See list of abbreviations & acronyms, page 1

ID Size

Name: Sylco Hellas K Sylaios S.A. Founded: 1992 Location: THESSALONIKI, GR Web: www.i-sylco.gr Member:* SEKPY Turnover: 1.787.472,00 € Employees: 38 Facilities (m²): 15.000

Contact

Telephone: +30 2310 515122 Fax: +30 2310530743 E-mail: defence@i-sylco.gr Address: Voreia Parapevri Egnatias & K Sylaiou 1, 57013 Oreokastro, Greece



Quality

PROFILE

We started in 1959 as a trading company. In the 80's we started the production of machines for the agricultural sector. Over the years we acquired extensive experience in manufacturing procedures and quality control.

Our philosophy is to invest in innovating technologies and constantly update quality control procedures in order to produce high quality parts and equipment.

Our factory consists of 15000 m^{2} closed space facilities.

We created a separate division in our company (Sylco industrial) that produces parts or complete constructions for third parties and also started producing parts that can be/are used in the defense industry.

ACTIVITIES & PRODUCTS

Our main production divisions are:

Machine Shop Division 1 CHIRON 5-axis machining center 2000 mm x-axis 1 STAMA 5-axis machining center 1 DMG 4-axis Horizontal machining center 1 EUMA 4-axis machining center 1 Dugard 3-axis machining center 1 DMG Gildemeister 6-sides turning lathe (2 turrets - 2 spindles with live tooling) 1 Doosan 3-axis CNC lathe Plastic Injection mold design office Sheet Metal and Tube Division 2 BLM dedicated tube cutting lasers up to 140mm diameter 1 combo fiber laser cutting machine - Tube cutting up to 220 mm 1 Amada LC flat sheet laser cutting machine (unlimited sheet length) 1 Balliu flat sheet laser cutting machine 1 Amada Vipros King 368 Punching machine 2 Amada Press brakes up to 4meters/220ton 1 Finpower robotic Press brake 1 Crippa CNC tube bending machine 9 axis up to 80mm tube 1 Adisson CNC tube bending machine 1 Pulzer CNC tube bending machineWelding Division 3 robotic welding cells for MIG/MAG (one of them consisting of 4 robotic arms) 1 robotic welding cell for TIGLaser welding Laser surface cleaning Certified welders for TIG and MIG/MAGSpot welding R&D division Dedicated software 3D printers Material Aging chambers Plastic Injection Molding division 4 plastic injection molding machines up to 2300cm³ Assembly and Testing Division









teletel





Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: TELETEL Aerospace & Defence S.A. Founded: 1995 Location: Attiki, GR Web: www.teletel.eu Member:* SEKPY, si-CLUSTER, H-ASI

Turnover: 1.702.000€ Employees: 25 Facilities (m²): 460

Contact

Telephone: +30 210 6983393 Fax: +30 210 6983391 E-mail: V.Velentzas@teletel.eu Address: Kifissias 124, 11526, Athens, GR

Customers

EUROPEAN SPACE AGENCY (ESA) AIRBUS DEFENCE & SPACE (France, UK) THALES ALENIA SPACE (France, Italy, Spain, UK) OHB (Germany, Italy) MYNARIC (Germany) HULD (Finland) ROVSING (Denmark) RHEA Group (Belgium)

Quality

ISO9001:2015 CERTIF. REG. NO.: 041130151 / TUV HELLAS S.A. ESYD MS CERTIFICATE NO. 185

PROFILE

TELETEL, founded in 1995, is a private Greek software & hardware, design and development company actively working in the areas of aerospace, defence and telecommunications.

We work very close with the European industry having provided software & hardware solutions to AIRBUS DEFENCE & SPACE, THALES ALENIA SPACE, OHB, EUROPEAN SPACE AGENCY (ESA), THALES AIR DEFENCE, DASSAULT, SYDERAL, SPACEBEL, TERMA, OIP SENSOR SYSTEMS, KOREA AEROSPACE INDUSTRIES, NORCATEC, NEC SPACE and many other reference companies.

Our Software & Systems Engineering Departments are "Approved Development Houses" for THALES AIR DEFENCE (France), AIRBUS DEFENCE & SPACE (France), EUROPEAN SPACE AGENCY (ESA), SPACEBEL (Belgium) and SYDERAL (Switzerland) for software & microelectronic subsystems, integrated solutions and end products. TELETEL is also involved in various R&D programs funded by EU, ESA, EDA, NATO and industrial consortia.

TELETEL is certified according to the ISO 9001:2015 Quality Standard and can handle graded material according to NATO C-M (2002) 49 - Enclosure "G"/17 June 2002 Security System and 2013/488/EC Council Decision (Security rules for protecting EU classified information). The company is also registered in the Registry of Defence Material Manufacturers of the Hellenic Ministry of Defence for the activities of "Software Development for Defence systems".

ACTIVITIES & PRODUCTS

Our main competence is the provision of system, software & hardware solutions for Defence and Aerospace systems. TELETEL's engineering teams specialize in the design, development and testing of leading edge technology electronic systems and high reliability embedded software. TELETEL provides:

- SW development services including on-board SW for avionics and space missions, ground software for aerospace and defence applications, real-time SW for Radar systems, Command & Control applications, network communication protocols and Simulation SW
- Electronics development services including FPGAs, RadHard design, VHDL coding, PCB design, behavioral testbenches for IP Core verification
- Test Benches (EGSE/SCOE) and Automated Test Equipment (ATE) for Instruments, mechanism drive electronics, Digital / Analogue / Hybrid electronic subsystems, interface boards
- The iSAFT product line for aerospace on-board data networks validation including SpaceWire, 1553, CAN, TTEthernet, SpaceFibre, other















Sector:

 Machinery, Mechanical Components, Materials & Structures

Capability:

- Conception/Development
- Manufacturing
- Assembly/Integration/Validation

Level (Position on the value chain):

- Subsystems or equipment
- Components

*See list of abbreviations & acronyms, page 1

Size ID

Turnover:

3.209.484,65 €

Employees: 26

Facilities (m²): 2.500

Name: TEMMA S.A. Founded: 1961 Location: Attiki, GR Web: www.temma.gr Member:* SEKPY, HASDIG,

Contact

Telephone: +30 210 5148153 Fax: +30 210 5141512 E-mail: info@temma.gr Address: 52 Polykratous street, 10442 Athens, Greece

Customers

ATLAS ELECTRONICS DASSAULT ESA EAS HELLENIC AEROSPACE INDUSTRY INTRACOM DEFENCE S.A. **MYTILINEOS S.A.-METKA** THALES

Quality

EN ISO 9001:2015 EN ISO 27001:13 (in progress, to be accomplished within April 2023)

PROFILE

TEMMA S.A. was founded in 1961 and has been specializing in the manufacturing and sub-assembling Precision Machine Parts and Mechanical Parts for Genelal Industrial, Defense, Aviation and Aerospace use. The continuous investment in state-of-the-art technology, new production systems and its excellent know-how has distinguished TEMMA as a leading force within the Greek industry and allow it to carry out the most demanding projects, in strict compliance with the international standards and norms. Quality is integrated in the philosophy of TEMMA as a primary objective, as we believe in the achievement of continually satisfaction of our customers' ever-increasing requirements and the company has already been certified to DIN EN ISO 9001:2015 by TUV NORD.

Purpose: To be a leading force of the Greek industry by providing top quality products, enhanced services, reliability and mutually profitable co-operations.

Vision: To provide quality products that exceed the expectations of our valued customers within the Greek as well as the International Market.

Mission statement: To build long term relationship with our customers and provide exceptional products by pursuing business through innovation and advanced technology.

Goals: The company's goal has always been to satisfy the needs and requirements of its customers.

ACTIVITIES & PRODUCTS

TEMMA's manufacturing is on request, with quantities and delivery dates that are agreed upon with the client. The company can also take up single-piece projects (prototypes), small and large batches. This flexibility is due to its machinery architecture (pallets, towers, etc) and the possibility of two extra shifts daily.

The list of prestigious and demanding projects assigned to TEMMA includes the manufacture of:

- The Cargo Door Frames for the Airbus A320,
- the PzH 2000/GR01,
- the ESSM and the IRIS-T MISSILES.
- the SUBSYSTEMS RADAR MIRAGE and RAFALE,
- the PATRIOT-ACTUATORS,
- the LEOPARD II and lately

• the TRANSPORT CONTAINER FOR EXOMARS ROVER and many more.













Sector:

- Naval Platforms & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Level (Position on the value chain):
- Integrated Platforms
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: TERRA SPATIUM S.A. Founded: 2010 Location: Koropi, Attica, GR Web: www.terraspatium.gr Member:* RMDM, HASDIG, EARSC, H-ASI, si-CLUSTER Turnover: 1.100.000€ Employees: 23 Facilities (m²): 250

Contact

Telephone: +30 210 67 48 540 Fax: +30 210 67 53 780 E-mail: info@terraspatium.gr Address: 90 I. Metaxa str., 19400 Koropi, Greece

Customers

Hellenic Ministry of Defence Hellenic Coastguard Airbus D&S **EVERNEX** SAFRAN EU - European Commission ESA - European Space Agency

Quality

ISO 9001:2015 ISO 14001:2015 Facility Security Clearance

PROFILE

Terra Spatium SA is a Greek SME with several years of experience in the fields of communications, remote sensing, software development, R&D projects and participation in public tenders, expanding every year its presence on the Defense and Security sector in Greece and in Europe. Our vision is to extend our present activities and conquer new business domains such as satellite communications, unmanned vehicles and Internet of Things services.

Terra Spatium offers advanced solutions that expand in the whole range of Earth Observation for advanced markets and applications, creating added value for its customers through application specific processing, production and dissemination of all-source geospatial data.

Based on its proven capacity to provide dedicated imagery data and tailored Geo-information products, Terra Spatium builds-up towards the establishment of spatial knowledge management systems and user oriented Geo-services.

ACTIVITIES & PRODUCTS

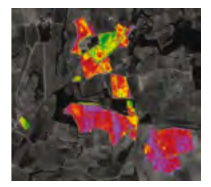
- Satellite Ground Station Administration In the context of the Greek participation into the Satellite Project HELIOS II, Terra Spatium has undertaken the onsite industrial support of the Greek Satellite Ground Station as the AIRBUS Defense and Space subcontractor, since 2010. The main duties consist of:
- RF link and Antenna System maintenance, • Hardware and software administration,
- Security Policy compliance &
- Military Staff Training.
- SAR, Search & Rescue Informational System Terra Spatium SA successfully delivered a new Informational System for Search & Rescue Operations in Hellenic Coastguard. 0|SAR platform is an in-house developed, modern system providing rapid and near to perfected predictions on the movement of drifting objects and missing persons at sea.
- Features
- Web based tool
- Use of weather data that can accurately forecast and are meant to be integrated as automatic input for the software's algorithms.
- Engage the closest vessels to an incident's optimal search plan area allowing to perform a reconnaissance routing.
- ACRITAS

ACRITAS uses our Permeability Intelligence component which aims to locate the vulnerable areas of the border line, essentially taking into account the distribution of population, the ease of walking or driving, the facility to hide and of course the distance to ground surveillance infrastructure. Such analysis is done at different scales, according to the type of user. The vulnerable areas identified, help to choose the areas which have to be monitored or mapped at larger scale.













THALES Building a future we can all trust

THALES Building a future we can all trust



Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services
- Other Activities

Capability:

- Research & Technology
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Services

*See list of abbreviations & acronyms, page 1

ID

Name: THALES HELLAS S.A. Founded: 2000 Location: Attiki, GR Web: www.thalesgroup.com Member:* HASDIG, HASI, SEKPY, si-Cluster, SEV

Contact Telephone: +30 210 66 84 200 Fax: +30 210 66 84 333 E-mail: central.gr@thalesgroup.com Address: 48 Konstantinoupoleos Str, 194 41 Koropi, Greece

Customers

Ministry of Defence Ministry of Citizen Protection Ministry of Infrastructure and Transportation Hellenic Civil Aviation Authority Thales Group E.U (European Projects) Civil Aviation (Cyprus) Ministry of Defence (Cyprus)

Quality

ISO 9001:2015 ISO 27001:2013 ISO 14001:2015 Facility Security Clearance

Size

Turnover: 12.367.597,65€ Employees: 41 Facilities (m²): 2.392,84



Thales is a global organization focused on delivering innovative solutions that help civil and military customers make the right decisions at the right time and act accordingly.

With 81.000 employees in 68 countries, Thales plays a key role in keeping the public safe and secure, guarding vital infrastructure and protecting national security interests.

Thales has been active in Greece for 47 years, expanding its historical presence in Defence in the country to cover Air Traffic Control, Space and secured biometric documents markets.

Thales is a long-standing partner of the Hellenic Air Force, Hellenic Navy and Hellenic Army as well as the NATO. In civil markets, Thales has supplied much of the country's air traffic management systems.

ACTIVITIES & PRODUCTS

SERVING THE ARMED FORCES

Thales is a long-standing partner of the Hellenic Armed Forces.

- On board of The Mirage and Rafale combat aircrafts in service with the Hellenic Air Force, equipped with Thales avionics systems. Thales has also supplied Crotale air defence systems and Erieye Airborne Early Warning & Control communication system to the Air Force
- In the Naval domain, surface vessels in service are equipped with Thales combat management systems, radars, selfdefence and communication systems.
- In the Land domain, Thales has provided PR4G tactical radios, surveillance radars and optronic systems to the Army.
- A Defence Service Center (DSC) has been created in Thales Hellas to develop and deploy high-performance services
- Thales has developed Cyber security capabilities in Greece with its Cyber Range Platform

MEETING THE NEEDS OF THE AIR TRANSPORT SECTOR

Thales has supplied numerous ATM systems to the Greek civil aviation authorities, including primary and secondary surveillance radars, communication and navigational aids (navaids) systems.

DIGITAL IDENTITY & SECURITY

- Thales provides Identity & biometric solutions
- · Highly secure documents (passports, ID cards & drivers' licenses)
- Mobile identity solutions













Sector:

- EO & RF Sensors
- Electronic Components, Assemblies & Harnesses

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: THEON SENSORS S.A. Founded: 1997 Location: Attiki, GR Web: www.theon.com Member:* RMDM, SEKPY, HASDIG, SI-CLUSTER, SEV, SVE, SAE-EPE Turnover: 75.375.940,00€ Employees: 226 Facilities (m²): 1,850

Contact

Telephone: +30 210 6641420 Fax: +30 210 6644093 E-mail: info@theon.com Address: 57 I. Metaxa Str, 19441 Koropi - Athens, Greece

Customers

CANADA ARMED FORCES LATVIAN ARMED FORCES GERMAN SPECIAL FORCES KSK DANISH MINISTRY OF DEFENCE ACQUISITION AND LOGISTICS ORGANISATION JAPANESE NATIONAL POLICE AGENCY **DUTCH MINISTRY OF DEFENCE - DEFENCE MATERIEL** ORGANISATION PROJECTS PROCUREMENTS DIVISION

FORSVARETS MATERIELVERK SWEDISH ARMED FORCES

Quality

ISO 9001:2015 Design, Production & Trading of Electrooptical Systems and Sensors

ISO 14001:2015 Design, Production & Trading of Electrooptical Systems and Sensors

PROFILE

With production facilities and head office in Athens, as well as offices in Arlington, Kempen, Abu Dhabi, Riyadh, and Singapore and with 100.000 systems in service or under contract in more than 55 countries around the world, THEON SENSORS S.A. is today one of the Market Leaders in man portable Night Vision and Thermal Systems for Military and Security applications.

The manufacturing facilities and the company personnel have NATO security clearance for defense related projects.

THEON SENSORS S.A. is recognized as one of the most innovative and fast responding developer and manufacturer of night vision systems in the world, with its products being in service with many Armed and Special Forces around the world.

The development and manufacturing of products is performed inhouse at the company's privately owned facility in Koropi, close to the Athens International Airport. The company is 100% in private ownership.

THEON SENSORS S.A. HISTORY:

THEON SENSORS was founded in 1997 and has consequently increased its export business worldwide having as a result that today more than 90% of its business activities are export oriented. THEON SENSORS products are designed in-house using the most advanced Optical, Mechanical and Electronic design tools available. THEON SENSORS owns all of its technologies and thus is in full control of the complete design, testing and manufacturing process.

ACTIVITIES & PRODUCTS

Night Vision

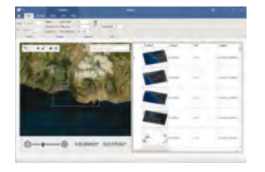
- Night Vision Monoculars and Binoculars
- ARGUS Multi-Purpose Monocular
- ARGUS PANOPTES Modular Binocular
- NYX Dedicated Binocular
- MIKRON-D Dedicated Binocular
- Night Vision Stand-Alone and Clip-on Afocal Night Sights
- ARTEMIS SR, MR or LR Family of Stand-Alone Sights
- DAMΩN MR, LR Family of Clip-On Sights
- Driver Viewer Enhancer (DVE)
- TITANS Night Vision Periscope
- URANIA Vehicle Day Night Camera
- Thermal Imaging Equipment
- THERMÍS Family of Clip-On Sights
- THERMÍS Family of Stand-Alone Sights
- THERMON Thermal Periscope
- Customized Platform Based Optronics Systems
- ILS, Maintenance & Training Services





totalview





Size ID

Name: TotalView G.P. (TOTALVIEW O.E.) Founded: 2021 Location: Attiki, GR Web: www.totalview.gr Member:* SEKPY, si-CLUSTER, H-ASI, DRIC DEFKALION, EARSC Turnover: 1.065.229,11€ Employees: 3 Facilities (m²): 30

Contact

Telephone: +30 2105912644 Fax: +30 2117704104 E-mail: info@totalview.gr Address: Digeni Akrita 47, 12243, Attiki, Greece

Customers

Hellenic MoD NOA (National Observatory of Athens) CAPO (Cyprus Agriculture Payments Organization) OPEKEPE (Payment and Control Agency for Guidance and Guarantee Community Aid)

Quality

ISO 9001:2015 Project Management Institute



TotalView was founded in 2011 and its core business is focused in integration of data, products and services related to space technology.

TotalView is the official certified partner for Greece and Cyprus of almost all satellite owners, MAXAR, Capella Space, Satellogic, European Space Imaging, SI Imaging Services, GHGSat, Spire, SatelliteVu, Iceye, SpaceWill, HEAD, 21AT, Axelspace, Synespective, Orbita, Gharysh Sapary.

Utilizing high-end workstations, cloud infrastructure and COTS/ Open-source software, combining decades of space and E.O. field experience and training (Operations and Productions certified), software development (Microsoft Certified), project management (PMI certified) and long-term multinational and local partnerships, TotalView is one of the few companies in Europe that can deliver a highly diversified and extensive range of space related products and services in downstream and midstream sectors.

With a constantly expanding, quantitatively and qualitatively, mix of solutions, TotalView has implemented last years, large and important projects in Greece and abroad.

The Defense and Intelligence sector is the second in volume, but the most important overall, with specific standards of management, security, responsiveness, execution accuracy and combination of products and services.

ACTIVITIES & PRODUCTS

GEOINT products offered by TotalView, utilizes multisource very high resolution data (15cm optical imagery, SAR, hyperspectral, night collections, thermal, meteorological, methane emissions) to deliver strategic advantage to Intelligence - Readiness -Operations sectors, with applications like Asset Monitoring (ports – airports – camps – constructions), Large Area Mapping, Digital Terrain Model (DEM-DTM) production (50cm canvas – 2m position accuracy) even in access-restricted areas, production and frequent update of Digital Surface Model (DSM) to create flight simulations of manned and unmanned vehicles or missiles, Building Footprints or 3D buildings extraction for training and planning of special operations, Line Of Sight applications, bespoke Intelligence applications.

Midstream activities include the installation and support of satellite ground stations for tasking and collecting data (4 antennas in 2 sites in Greece).

Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- Consulting, Engineering & Training

Capability:

- Conception/Development
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1















Size ID

Name: UCANDRONE S.A. Founded: 2015 Location: Attiki, GR Web: www.ucandrone.com Member:* HASDIG Turnover: 269.738,87€ Employees: 11 Facilities (m²): 320

Contact

Telephone: +30 213 0358684 Fax: +30 213 0358685 E-mail: info@ucandrone.com Address: 62 Str I. Metaxa, Koropi, 19441, Greece

Customers

Hellenic Armed Forces Hellenic Navy Ministry of National Defence Industrial Sector

Conception/Development Manufacturing

Capability:

Activity

Sector:

Assembly/Integration/Validation

Unmanned Systems/Services

Consulting, Engineering & Training

Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 ISO 14001:2015

PROFILE

UCANDRONE is a continuous developing company with wide activity in the field of Aeronautics, providing integrated Unmanned Aerial Vehicles for research purposes and other operations.

UCANDRONE consists of specialized experts in design, manufacturing and maintenance of all UAVs types fulfilling their customers' needs. Consulting and training services for the use of UAS are also provided in all cases. The company's target is to be the absolute enterprise solution for drone-based data acquisition, monitoring and processing.

Until today, currently, the company has a close collaboration with National Ministry of Defense and other infrastructure administration, delivering innovative solutions.

UCANDRONE's vision is to become a leading company in European Smart UAS Application Market as well as a major player on the International UAS Commercial Apps Market, specialized and reliable Custom-built Aerial platform Vendor and Technical consultant.

ACTIVITIES & PRODUCTS

The complete provided packages are made of composite aeronautical materials and state-of-the-art remote sensing sensors. The products are capable of surveillance, recording and mapping providing coverage of military operations and internal security needs. UAS are capable to monitor large areas as well as perform aerial monitoring under complex environmental conditions.

Activities

- Designing
- Manufacturing
- Maintaining
- Integrating innovative platforms
- Consulting
- Training

Mission Ready Platforms

- Fixed Wings UAS (BlackBird VT120, Phoreas, Dogma)
- Multicopters UAS (Mera, Octopus)
- Vertical Take-Off/Landing UAS (Archytas, F220)
- Helicopters UAS (Velos Rotors)









Valpak



Size ID

Turnover: -

Employees: 12

Facilities (m²): 2.500

Name: VALPAK S.A. Founded: 1990 Location: Attiki, GR Web: www.valpak.gr Member:* MKAY, SEKPY

Contact

Telephone: +30 210 3232538 Fax: +30 210 3252153 E-mail: info@valpak.gr Address: 7 P. P. GERMANOU Str, 105 61 Athens, Greece

Activity

Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- CBRN protection & Personal Gear

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Customers

Quality ISO 9001: 2015

PROFILE

Valpak is a major producer of sophisticated military camouflage systems and coated fabrics and provides technical and operational services to a broad range of governmental agencies. Valpak is also a global supplier of advanced military items related to special vinyl coatings such as rapid deployment tactical shelters, infrared camouflage military covers and insulated thermal over boots.

Since every project might have different objectives, we always initiate cooperation with clients by consulting and analyzing products requirements and their applications in order to respond appropriately in diverse contexts where individual approach might be required.

- "Tailor Made" solutions for specific needs related to geospatial, cost effectiveness and competition issues
- · Project Management Advice analyzed to assistance in identifying user requirements, assistance in preparation of technical specifications and products evaluation, feasibility studies related to local resources for manufacturing, offsets programs or technology transfer
- Coating Strategy development
- Assistance in the upgrade of existing equipment and follow on for products to be purchased
- Training courses in Products, Applications, Technology
- Operational (in situ) know-how

Valpak is staffed with scientific experienced and skilled personnel who have decades of experience in the respective fields of special purposes chemical coatings.

Therefore, the company since 1999 has invested and succeeded in developing and acquiring various products and technologies. Thanks to a private NATO and ISO 9001 certified laboratory and the flexibility of our company to collaborate with other independent laboratories Valpak is able to satisfy any market request or demand with products and services of the highest quality. Subject to the foregoing technology developments our R&D segment is able to carry out and suggest products of updated technology.



Design, Manufacturing, Marketing and Product Servicing Military Camouflage Nets, High Technology Camouflage Tarpaulins, Ballistic Helmets coating and configuration.

Valpak











ID

Name: Vector Technologies Founded: 2006 Location: Vrillisia, Attiki, GR Web: www.vectortechnologies.gr Member:* SEKPY

Contact

Telephone: +30 210 6858008 Fax: +30 210 6858118 E-mail: info@vectortechnologies.gr Address: 45 Agiasou str & 16 Anapafseos Ave, Vrilissia 152 35, GREECE

Customers

Hellenic Army/ASDYS (Supreme Military Support Command) Hellenic Police Hellenic Coast Guard Hellenic Navy Hellenic Air Force

Quality

ISO 9001 :2015 ISO/IEC 27001 :2013 ISO 14001 :2015

Size

Turnover: 6.322.766,69€ Employees: 10 Facilities (m²): 310

PROFILE

Vector Technologies has been active since 2006 in Greece and abroad, aiming to meet needs in specialized and high-tech measuring and test instruments.

Our mission is to provide the most innovative and comprehensive solutions in the fields of research & development, fault detection, maintenance, as well as in the fields of telecommunications, education and industry. At the same time, special emphasis is placed on applications of the Armed Forces and the Law Enhancement Agencies. Specifically in the sectors

- Border Surveillance
- Special Infrastructure Protection Services
- Law Enforcement Services
 - Electronic Warfare
 - Telecommunications
 - Educational Exercises / Experiments
 - Laboratory equipment
 - Electronic Measuring Instruments
 - Spectroscopy
 - Antennas
 - Nuclear and Particle Physics
 - Fiber Optics

With modern culture and a flexible organizational structure, with strategic partnerships with internationally recognized houses, we are constantly evolving, adapting to the rapidly changing technological environment, meeting the requirements set by the international standard ISO 9001:2015.

The company remains at the cutting edge of technology and with highly qualified executives who through their knowledge, creativity and skills can share our vision and take advantage of the numerous opportunities that arise in this dynamic and demanding environment. Having respect for customers as our principle, we spread our experience and knowledge to them by providing effective, guaranteed and above all economic solutions.

ACTIVITIES & PRODUCTS

VECTOR Technologies offers its products, services and solutions to:

- Governmental Authorities/Private Sector (Armed Forces, Security Forces, Law Enforcements Agencies, Greek Rescue Team)
- Telecom Market (Telecom Regulators, Fixed Line Operators, Mobile Operators, System Integrators, NEMs, Installers
- Enterprise /ICT Market (Hellenic Aerospace Industry, Commercial Airlines, Urban Rail Transport, Banks, Cloud Providers, Governmental Agencies, Organizations with large IT infrastructure
- Education (Universities, R&D centres and Laboratories

HMoD, General Directorate for Defence Investments & Armaments, HELDIC, 2023-24.

Activity

- Sector:
- Aerospace, Avionics & Related Systems/Services
- Electronics, Communications & IT Systems/Services
- EO & RF Sensors

Capability:

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1







ID Size

Turnover:

7.987.376,22€

Employees: 57

Facilities (m²): 4.500

Name: VIKING NORSAFE LIFE-SAVING EQUIPMENT HELLAS S.A. Founded: 1974 Location: Viotia, GR Web: www.viking-life.com/en/ defence Member:* SEKPY, SBTKE

Contact

Telephone: +30 22620 22441 Fax: +30 22620 29075 E-mail: norsafe.hellas@viking-life.com Address: 7th Kilometre Old National Road Thebes to Chalkis, 32200 Thebes - Beotia, GR

Customers

Hellenic Coast Guard Hellenic Navy Hellenic Army Hellenic Natural Environment & Climate Change Agency Naval Group

Capability:

Manufacturing

Activity

Naval Platforms & Related

Systems/Services

CBRN protection &

Personal Gear

Sector:

Assembly/Integration/Validation

Consulting, Engineering & Training

- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 ISO 14001:2015 Industrial Security certificate PROFILE

The company was founded in 1974 with the co-operation of Watercraft Ltd. U.K. and in 2006 was acquired by the Norwegian Norsafe AS. Since then Norsafe Hellas S.A. experienced strong growth and in 2011 the Defense Sector have been established. In 2019, the Danish group VIKING Life-Saving Equipment A/S acquired the entire production facilities, service stations, training centers and other operations of Norsafe around the globe. Currently, the Greek subsidiary, consisting of a modern shipyard, training facilities and service hub, employs 85 specialists, dedicated in the design & construction of professional and military boats, up to 19 meter in length, service & training.

Viking - Norsafe's boats are world renown for superb seaworthiness, maneuverability, durability and speed. The product range consist of multi-purpose workboats, rescue and high speed patrol boats, fast attack and offshore powerboats. In our state of the art facilities, we are also able to produce specialized boats such as, pilot boats, landing crafts and passenger/personnel transport boats.

All our products meet or exceeds highest quality and safety standards, in accordance with the latest EC, IMO & SOLAS directives and are duly certified by the leading Classification Societies.

Our company, as a shipyard, conforms to the Quality Management System ISO 9001: 2015, certified by DNV-GL.

Today, Viking Norsafe Life-Saving Equipment Hellas S.M S.A., can be considered one of the leading manufacturers of commercial and military boats from composite materials in Greece and the Eastern Mediterranean, due to the vast experience that has been acquired over the past 35 years and the advance technology implemented by Viking – Norsafe Group.

ACTIVITIES & PRODUCTS

- Military and Professional boats,
- Fast Rescue Boats and Daughter Crafts,
- Conventional and Freefall Lifeboats,
- Liferafts,
- Immersion suits,
- · Special suits for pilots and fire brigades,
- LSA STCW Maritime Academy,
- Worldwide Aftersales Service.















Founded: 2012 Location: ATTIKA, GR

Name: WHITESTEPS

TECHNOLOGIES S.A.

Web: www.whitesteps.com

Member:* SEKPY, HASDIG

ID

Turnover: 1,029,435€ Employees: 6 Facilities (m²): 445

Size

Contact

Telephone: +30 2106834124 Fax: -E-mail: info@whitesteps.com Address: Agias Varvaras 61, Halandri 15231, GR

Customers

OTE SA **GERMANOS SA** NETCOMPANY-INTRASOFT SA UNISYSTEMS SA INVITE SA **INTRALOT SA** HELLENIC COAST GUARD HELLEIC ARMY

Quality

ISO 9001/2015 QUALITY MANAGEMENT SYSTEM ISO 27001/2016 INFORMATION SECURITY MANAGEMENT SYSTEM

ISO 37001/2016 ANTI-BRIBERY MANAGEMENT SYSTEM

PROFILE

Whitesteps Technologies S.A. is a European premier solutions provider, consultant and technical integrator specializing in building valuable partnerships, projects and products across the High Tech, Security, Telecom and EU projects sectors in research action.

The Company operates from 2012 as a Société Anonyme. Headquartered in Athens, the company has physical presence in Switzerland, Bulgaria, North Macedonia, and the Middle East through related companies.

Through its partners and affiliate offices and in cooperation with World Leading Vendors, we provide Advanced, High Technology solutions applications to high Tier 1 and Tier 2 clients in the EU, SEE and EMEA areas.

Whitesteps Technologies' mission is to design and deliver highly customized products and services to organizations in the private and the public sector, working with B2B and B2G clients.



Whitesteps Technologies has a specialized security consulting and integration division dealing with complex technological projects.

As projects needs vary in a dynamic and rapidly changing new world, we build custom made solutions to fit our client needs.

Activity

Sector:

- Electronics, Communications & IT Systems/Services
- CBRN protection & Personal Gear
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1





HELLENIC DEFENCE INDUSTRIES CATALOGUE 2023-24



Name: 301 Depot Factory Founded: 1945 Location: Agioi Anargyroi, Attiki, GR Web: www.army.gr Member:* -

Size ID

Turnover: 2.507.353,84 € Employees: -Facilities (m²): 36.000

PROFILE

General Support Maintenance and Depot Level Maintenance for Hellenic Army Forces

Contact Telephone: +30 210 2611 738

Fax: +30 210 2627 021 E-mail: 301eb@army.gr Address: Agioi Anargyroi, Attiki, GR

Customers

Ministry of National Defence

Activity

Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training
- Labs, Calibration
- Other Activities

Capability:

Support & Services

Level (Position on the value chain): Services

*See list of abbreviations & acronyms, page 1

Quality



- Maintenance like refurbish and rebuild for Vehicles, Howitzers, Armored Vehicles, Guns and their main parts like engines, transmission kits and differential kits.
- Construction of metal (steel, iron etc) parts as components of the above supported materials.











Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components

*See list of abbreviations & acronyms, page 1

Size ID

Name: 303 Advanced Maintenance Depot Founded: 1955 Location: Larisa, GR

Web: www.asdys.army.gr/303-pev www.army.gr/el/organosi/ stoiheia-organosis-genikoyepiteleioy/dieythynseissomaton/dieythynsi-tehnikoy-13 Member:* NATO CAGE code: G0240 Turnover: 3.313.947,30 € Employees: -Facilities (m²): 18.871



303 Maintenance Depot was established in 1955 in Larisa, GR. It's main mission is the rebuilding of ground vehicles up to 5 ton, the maintenance of other vehicles (trucks, buses, fire trucks e.t.c) and the production of batteries.

Contact

Telephone: +30 2410 256 990, +30 2410 536 849 Fax: +30 2410 530 297 E-mail: 303peb@army.gr Address: Larisa, GR

Customers

Hellenic Army Forces Hellenic Airforce Hellenic Fire Force

Quality

ACTIVITIES & PRODUCTS

- Rebuild Programs for ground vehicles up to 5 tons, tractors and amphibious vehicles.
- Rebuild of main parts of the above vehicles.
- Maintenance of armored security vehicles.
- Production of Batteries.
- Field maintenance by Mobile Repair Teams.
- Design and implementation of tools and spare parts.







ID Name: 304 PEV

Advanced Army Depot Founded: 1972 Location: Velestino, Magnisia, GR Web: www.army.gr Member:* - Size Turnover: 376.950€ Employees: -Facilities (m²): 50.000

Contact Telephone: +30 2425 022 695 Fax: -E-mail: 304-pev-4gr@army.gr Address: Velestino, Magnisia, GR

Activity

Sector:

- Ground Vehicles, Vetronics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Labs, Calibration

Capability:

Assembly/Integration/Validation

Level (Position on the value chain):

Services

*See list of abbreviations & acronyms, page 1

Customers Hellenic Army Forces

Quality



304 Army Depot is Hellenic Army's tank refreshment / rebuild depot.

ACTIVITIES & PRODUCTS A

- Tank reconstruction and overhaul for a variety of Main Battle Tank (MBT) types (4th/5th Echelon maintenance).
- Conversion/Upgrade of MBTs.
- Rebuilt of he tracks and wheels of all tracked vehicles.
- Maintenance of MBT major assemblies and sub-assemblies.







Name: 306 DEPOT Founded: 1953

ID

Location: Attiki, GR Web: www.army.gr Member:* -

Facilities (m²): 3.500

Size

Turnover: -

Employees: -

Contact

Telephone: +30 210 819 4084 (int.:3231) Fax: -E-mail: 306-evtil-40-eg@army.gr Address: Acharnes, Attiki, GR

Customers



Repair facility of the Hellenic Army that performs depot-level maintenance of electronic devices.

Activity

Sector:

- Electronics, Communications & IT Systems/Services
- Electronic Components, Assemblies & Harnesses

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Quality

ISO 9001:2015 Design, development, manufacturing and maintenance of advanced technology electronic, telecommunications and surveillance systems.

ISO 50001:2018 Design, development, manufacturing and maintenance of advanced technology electronic, telecommunications and surveillance systems.

ACTIVITIES & PRODUCTS A

- Charges.
- Cables.
- Power supply systems.
- Weapon system sub-assemblies.

306 DEPOT









Sector:

- Aerospace, Avionics & Related Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training

Capability:

- Research & Technology
- Conception/Development
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Subsystems or equipment
- Components

*See list of abbreviations & acronyms, page 1

Size ID

Name: 307 HAAD - Hellenic Army Aviation Depot (former 307 HAATSG) Founded: 1956 Location: Stefanovikeio Magnisias, GR Web: www.asdys.army.gr/307-pev/ http://www.army.gr/el/organosi/ stoiheia-organosis-genikoyepiteleioy-stratoy/dieythynseissomaton/dieythynsi-tehnikoy-16 Member:* NATO CAGE Code: G2140

Turnover: 300k € of direct funding received -6M € yield as profit to the public domain Employees: -

Facilities (m²): 12.000

PROFILE

307 Hellenic Army Aviation Depot (HAAD) was established in 1956 (under different name) in its present location in Stefanovikeio Magnisias, GR.

It is tasked with maintaining all types of fixed & rotary winged aircrafts used be the Hellenic Army Aviation and guarantee their Full Mission Capability.

307 HAAD's facilities span through 3 different airports / helipads: Stefanovikeion Magnisias (base), Megara Attikis and Alexandria Imathias.

Certified by TUV-HELLAS under ISO 9007:2015, 307 HAAD maintains high quality standards in providing Research, Development, On-the-job Training, Repairment and Maintenance Design o Aircrafts and relevant parts.

Contact

Telephone: +30 2425 062 113, +30 2425 062 434 Fax: +30 2425 041 612 E-mail: 307peb@army.gr Address: Stefanovikeio Magnisias, 37500, GR

Customers

Hellenic Army Hellenic Navy

Quality

Accreditation according to ISO 9001:2015 (Certificate 041180188 - Valid till: Nov 25, 2024)

ACTIVITIES & PRODUCTS

307 HAAD, as described by its mission, performs:

- Intermediate level maintenance (AVIM) to all the aircraft of the Hellenic Army.
- Programmed Depot Maintenance (PDM) to the UH 1H army helicopters and U - 17A/B airplanes.
- Basic technical training for all military and civilian personnel in order to become skillful crewchiefs and maintenance technicians correspondingly.
- Maintenance and operational checks on the army radionautical aid stations (NDBs and VORs).
- On-the-spot repairs, by dispatching Mobile Repair Teams wherever necessary.
- Implementation of Technical Instructions relating to Safety of Flight (ASAM, SOF etc.).

307 HAAD Hellenic Army Aviation Depot











Size ID Name: 308 Advanced

Depot Factory Founded: 1959 Location: Thessaloniki, GR Web: www.army.gr Member:* -

Telephone: +30 2310 576 108 Fax: +30 2310 650 808

E-mail: 308-peb-dktis@army.gr Address: Evosmos, Thessaloniki, GR

Contact

Turnover: 11.084.463,31€ Employees: -Facilities (m²): 10.363



Activity

Sector:

 Machinery, Mechanical Components, Materials & Structures

Capability:

Support & Services

Level (Position on the value chain): Services

Quality

*See list of abbreviations & acronyms, page 1

Customers

Ministry of National Defence

ACTIVITIES & PRODUCTS AJ

> Reconstruction and rebuild activities for Artillery Weapons, Recovery Vehicles, M113 APC, Armored Battle and Carrier Vehicles, Heavy-load Trucks, elaboration of Modification Work Orders and Repair of A/T and A/A weapons.







(To reach happiness one needs to work hard) (EURIPIDES)



Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID

Name: HAFAD Hellenic Air Force Aircraft Depot Founded: 1925 Location: Elefsina, Attiki, GR Web: www.haf.gr/en/ structure/hafsc/haf-aircraftdepot/ Member:* NATO CAGE CODE: G0978

Contact

Telephone: +30 210 550 2101 Fax: -

E-mail: cmdr.kea@haf.gr Address: Elefsina Air Force Base, 19200 Elefsina, Attiki, Greece

Customers

Customers: Hellenic Air Force Hellenic Army Hellenic Navy Hellenic Coast Guard Hellenic Fire Department Hellenic Aerospace Industry

Quality

Hellenic Air Force (HAF) Regulation - Quality Policy C-3/ Jul 2017 HAF General Staff Satisfactory Audit, Mar 2021 HAF Support Command Satisfactory Audit, May 2022

Turnover: -Employees: 410 Facilities (m²): 37.000 (approx.)

PROFILE

HAFAD was originally established in 1925 in Paleo Faliro. After multiple changes and transformations. in 2014 it was lastly relocated to Elefsina Air Force Base as a complete aircraft, engine and special operational vehicles depot

After almost 100 years it continues to provide all kind of aircraft- and vehicle-related services and support for Hellenic Air Force and other Services.

Our range of capabilities extends from aircraft, jet engines and vehicles depot level inspections/repairs to on-site repairs and field level support, combined with the relevant engineering, manufacturing and R&D activities

Last but not least, HAFAD includes a chemical laboratory with diverse capabilities as well as a training facility for providing specialized technical courses.

ACTIVITIES & PRODUCTS

Depot Level Maintenance Aircraft and Helicopters

- C-130
- C-27J
- T-41D
- PZL (wings only)AS-332C1 SUPER PUMA
- B-212
- AB-205 • Engines
- J79-GE-17A/E
 F100-PW-229 Augmentor & Gearbox Modules
- Special Operational Vehicles
- Fuel Trucks Fire Trucks
- Tow Trucks
- Rescue Trucks
- Aircraft Tugs
- Snow Plow Trucks
- Trucks For Carrying Missiles And Bombs
- Vehicles For Airport Runway Cleaning Various LRUs & Equipment
- Pneumatic and hydraulic accessories (e.g. CL-215/415 landing gear and brakes, C-130 brakes, shock struts for CL-215/415)
- Fuel and oil system accessories (e.g. F-16 FFP and Hydraulic Motor, CL-215 Booster Pumps, F100 GBX Main Fuel Pump)
- Dynamic ACCESSORIES of helicopters (e.g. HUB, MGB, SWSH PLATE for AB-205, A/B-212, A-109 and MGB AS-332C1 Super Puma)
- Electrical accessories (e.g. CL-215/415 and EMBRAER Starters/Generators)
- Compressed air containers up to 3.000psi (e.g. oxygen, nitrogen, breathing air)
 Indicators and instruments (analog systems e.g. from AS-332C1 Super Puma, AB-205 Helicopters,
- CL-215/415 aircraft)
- Aircraft wheels (e.g. C-130, CL-215/415, F-16)
- Weapon pylons launchers (e.g. from M-2000, F-4, F-16 aircraft) Portable arms (e.g. G3, T7)

Mobile Units providing repair and maintenance services (e.g. Radar Domes Repair Team, PZL and CL-215 Aircraft field repair Team) Parts and equipment manufacturing IAW existing designs or through reverse engineering (e.g. M-2000

aircraft Cockpit Equipment Storage Bay, bushings, fittings) UAV Manufacturing (Pegasus II, SPERWER Belly Pods)

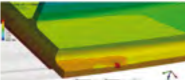
Chemical Lab Analysis (e.g. oil, fuel, lubricants, breathing air and oxygen) Engineering services

- · Study, design and application of aircraft modifications (e.g. T-6A Aircraft Smoke Generator
- System, C-130 and C-27J VIP Passenger Modules, AS-332C1 Super Puma Fast Rope)

 Study, design and execution of repairs for aircraft spare parts (C-130 Aircraft Nose Landing Gear,
- C-27J and CL-215/415 Fuselage and Wings Damage Repairs, CL-215/415 Landing Gear) · Reverse Engineering for design and manufacturing of aircraft spare parts and equipment (e.g.
- PT-6A engine stand, T-6 Aircraft Dummy Landing Gear and Brake Disks) Academic and On-the Job Training courses on: Composite materials
- Corrosion protection
- Non Destructive Inspections
- Spectroscopy Oil Analysis
- Structural Repair Aircraft Battle Damage Repair
- Welding

HAFAD Hellenic Air Force Aircraft Depot







Name: HAFCA Hellenic Air Force Calibration Agency Founded: 1959

ID

Location: Attiki, GR Web: www.haf.gr/en/structure/ hafsc/calibration-service/ Member:* NATO CAGE CODE: G2632

Contact

Telephone: +30 210 979 5001 Fax: -E-mail: qa.yphd@haf.gr Address: Hellenic Air Force Police Military Camp, 16233, Vyronas, Athens, Greece

Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Naval Platforms & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- Labs, Calibration

Capability:

Test & Evaluation

Level (Position on the value chain): Services

*See list of abbreviations & acronyms, page 1

Customers

Hellenic Air-Force - Army - Navy Hellenic Police **Civil Aviation Authority** Hellenic Airforce Industry (HAI) Intracom Defence Electronics

Size

Turnover: -

Employees: 84

Facilities (m²): 550

Quality

Accreditation according ISO/IEC 17025:2017 (Certificate No 966-3)

PROFILE

The Hellenic Armed Forces Calibration Agency (HAFCA) was established in 1959 to provide metrology services, mainly but not limited to the Greek Armed Forces.

Its main mission is the calibration and repair of Test, Measurement and Diagnostic Equipment (TMDE).

HAFCA is accredited by the Hellenic Accreditation System (E.SY.D.) in accordance with ISO/IEC 17025:2017 for delivering calibration services in the fields of electrical resistance, mass, temperature and length, according to certificate No.966,-3 Annex F2/6.

Its laboratory reference standards are traceable to the International System of Units (SI) through the National standards of the Hellenic Institute of Metrology Institute (EIM) and also through the National Standards of the Czech Metrology Institute (CMI) and its reliability is strengthened by successfully participating in laboratory comparison projects organized by FIM.

ACTIVITIES & PRODUCTS

- The laboratories are equipped with high precision equipment, calibration devices and reference standards. This equipment provides HAFCA with the capability to measure almost all parameters of the Electronics field as well as the most significant parameters of the Dimensions and Electromechanics fields.
- HAFCA performs calibration on the following fields:
- · Low Frequency (multimeters digital & analog, differential voltmeters, null detectors, dividers DC & AC, calibrators, resistances, ohm meters, DC loads, capacitors, inductors, RLC meters, phase meters, synhcro resolver standard & meters, high voltage standards & probes, power meters)
- Microwave Devices (power meters, thermistor mount, spectrum analyzer, power sensor, RF comms test set, audio analyzer, directional coupler, variable attenuator)
- · Generators Analyzers (Signal generators, synthesized function generators, arbitrary waveform generators, pulse generators, oscilloscope calibrators, distortion analyzers, modulators)
- Oscilloscopes
- Time Frequency counters
- IFF ATC Navigation systems
- Dimensional (gauge blocks, linescales, step gauges, ring gauges, plug gauges, height gauges, dial gauges, autocollimator, optical collimator, calipers, micrometers, roundness, theodolite, bore gauges, clinometers, measures, flatness)
- Temperature (resistance thermometer, thermocouples, temperature - humidity data logger, infrared thermometer, liquid in glass thermometers)
- Mass measurement (mass standards, balances)
- Force (load cells, dynamometers, tensionmeters, aircraft balances) · Pressure (capacitance manometer, pitot & static test sets, pressure gauges, vacuum gauges)
- Torque (torque converters, torque multipliers, torque meters)
- Flow (Liquid Flow Meters with fluid MIL-C-7024 Type II, Gas Flow Meters with fluid Air)

HAFCA Hellenic Air Force Calibration Agency







Hellenic Air Force Ground Transportation Vehicles & Aircraft Ground Equipment Depot

(Think Before You Act)



Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Ground Vehicles, Vetronics & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Energy & Power Systems
- Consulting, Engineering & Training
- Field Infrastructure, Logistics & Services

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services

*See list of abbreviations & acronyms, page 1

Size ID Name: HAFGTVAGED

Turnover: -Employees: 298 Facilities (m²): 23200 (approx.)



PROFILE

Depot's mission is to perform depot level inspections, repairs and modifications of ground transportation vehicles, Ground Support Equipment (GSE), manufacture of components - systems for HAF end items and to provide joint technical support to the Hellenic Armed Forces and to third parties.

In this context, maintenance (inspections, repairs and overhauls) is carried out to vehicles and engines, aircraft ground support equipment and components, air defence fire arms, and pilot life support equipment (PLSE). Surface and heat treatments on special materials and parts are carried out and there is additional capability to design, manufacture and implement new parts, assemblies and engineering solutions to conduct it's mission.

ACTIVITIES & PRODUCTS

Depot Level Maintenance

- Maintenance and repair procedures
- General Purpose Vehicles and piston engines
- Anti aircraft guns Defense fire arms
- Pilot life support equipment
- Surface and heat treatments (Cr, Cd, Zn, Black oxide platting)
- GSE (Nitrogen Servicing Units, Jack Hydraulic, Generator Set Gas Turbine)
- General purpose hydraulic and pneumatic devices
- Electric Motors, Generators
- Aircraft covers, plugs and protective gear
- · Sandblasting and Painting (Vehicles and Special purpose Aircraft Radar Absorbing material)
- Extended Areas Radar Absorbing material Painting Repair (e.g. Air Duct F-16)
- Design and manufacture
 - GSE
- Aircraft/Vehicle maintenance stands and accessories
- Vehicle and GSE modifications and upgrades
- Various LRUs & Equipment
 - Mobile Units Providing Repair And Maintenance Services (e.g. Electric Motors and Defense fire arms On Site repair Team)
- UAV piston engine Maintenance(Pegasus II)
- Electrical Accessories (e.g. Ground Power Unit (GPU-2) C-130)
- Compressed Air Bottles (e.g. Oxygen, Nitrogen, Breathing Air, up to 3.000psi)

Contact Telephone: +30 26930 51365, +30 26930 51392 Fax: +30 26930 51396 E-mail: arxdepot@otenet.gr, info.emmea@gmail.com Address: Araxos West Axaias, Axaia, P.C.25200, GR

Hellenic Air Force Ground

Transportation Vehicles

Location: Araxos West

Member:* NATO CAGE

& Aircraft Ground

Equipment Depot

Founded: 1981

Axaias, Greece

CODE: G0620

Web: www.haf.gr

Customers

Hellenic Air Force Hellenic Army Hellenic Navy Hellenic Coast Guard Hellenic Fire Department Hellenic Aerospace Industry (HAI)

Quality

Hellenic Air Force (HAF) Regulation - Quality Policy C-3/ Jul 2017 HAF Support Command Successful Audit Mar 2021 HAF General Staff Successful Audit Feb 2021

HAFGTVAGED Hellenic Air Force Ground Transportation Vehicles & Aircraft Ground Equipment Depot











(Wisdom in engineering)



Activity

Sector:

- Aerospace, Avionics & Related Systems/Services
- Armament, Ammunition, Explosives & Related Services
- Electronics, Communications & IT Systems/Services
- Unmanned Systems/Services
- Machinery, Mechanical Components, Materials & Structures
- Electronic Components, Assemblies & Harnesses
- Energy & Power Systems
- Consulting, Engineering & Training
- Labs, Calibration

Capability:

- Research & Technology
- Conception/Development
- Manufacturing
- Assembly/Integration/Validation
- Test & Evaluation
- Support & Services

Level (Position on the value chain):

- Integrated Platforms
- Subsystems or equipment
- Components
- Services
- *See list of abbreviations & acronyms, page 1

Size

ID

Name: HAFTED Hellenic Air Force Telecommunications and Electronics Depot Founded: 1946 Location: Attiki, GR Web: www.haf.gr/en/ structure/day/ethm/ Member:* NATO CAGE CODE: G0002

Turnover: 32.600.000 € (approx.) Employees: 191 Facilities (m²): 6.800 (approx.)

Contact Telephone: +30 210 893 4001, +30 210 893 4519 Fax: -

E-mail: dktis.ethm@haf.gr, ethm@haf.gr Address: Terma Mikras Asias, Glyfada 16562, Athens, GREECE

Customers

Hellenic Air Force Hellenic Army Hellenic Navy Hellenic Coast Guard Hellenic National Meteorology Service Hellenic Civil Aviation Authority NATO Support Agency (NSPA)

Quality

Hellenic Air Force (HAF) Regulation - Quality Policy C-3/ Jul 2017

PROFILE

The Hellenic Air Force Telecommunications and Electronics Depot (HAFTED) was initially established in 1946 as the Wireless Telecommunications Workshop as part of the 202 State Aircraft Factory at the Faliro Air Base. In the 1980's, following relocation and merging with the HAF Research & Technology Center, it was established as an independent unit under its current name.

It's core mission includes depot level maintenance and repair of the HAF avionics and electronic systems both in house and on site as well as engineering services concerning modifications, certification and development of aircraft and ground based weapon systems.

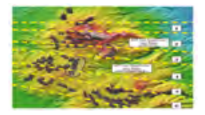
HAFTED participates with partner companies and universities in R&D programs and academic studies.

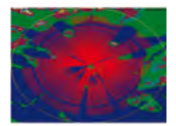
ACTIVITIES & PRODUCTS

- PRODUCTION ACTIVITIES
- Electronic Systems Repair & Maintenance: Telecommunication, Ground Based Air Defense, Electronic Warfare, Surveillance, Radar and Navigation Systems
- Electronic Parts and Cables Manufacturing: Solid State IFF, Cameras, RoIP, CRYPTO and Aircraft Systems Cabling Various LRUs & Equipment
- ENGINEERING ACTIVITIES
 - Non-ionizing Electromagnetic Radiation Measurements
 - Wind Farms on RADAR Systems Impact Assessment
- Electromagnetic Interference / Compatibility / Vulnerability (EMI / EMC / EMV) Assessment - Evaluation
- Wireless Microwave Links Design & Installation
- Network-based Systems' Control Research & Development
- RF/RADAR Coverage Diagrams
- Aircraft and Engines Structural Integrity Programs
- APPLIED RESEARCH ACTIVITIES
- Laboratory Testing of Materials (Mechanical Properties, Materials Composition and Identification)
- Accident Investigation (Materials Failure Laboratory Analysis)
- Aircraft External Stores Certification
- Aircraft and Weapon Systems Modifications Improvements
- Aircraft Systems and Parts Design Prototyping













Entities' e-mail list

Entities' e-mail list

ADAMANT COMPOSITES LTD info@adamant-composites.com AERO APARTION PCC info@aero-apartion.com AERO PHOTO CO LTD ops@aerophoto.gr AEROSERVISES S.A info@aeroservices.gr AETHER AERONAUTICS info@aether-aeronautics.com AKMON S.A. akmon@akmonsa.gr ALTUS LSA S.A. info@altus-lsa.com AMS AERO ceo@amsaero.eu ANORAK info@anorak.gr ARIEXPO ENGINEERING S.A central@ariexpo.gr ATCOR info@atcor.com.gr ATESE S.A. info@atese.gr AXON S.A axon@otenet.gr BARRACUDA boats@barracuda.gr B&T COMPOSITES. contact@btcomposites.gr CENSUS sales@census-labs.com COSMOS BUSINESS SYSTEMS S.A. cosmos@cbs.gr DIODEBELL SA info@diodebell.com EAS info@eas.gr EFA VENTURES info@efagroup.eu ELFON info@elfon.gr info@elyn.gr EL.IN. SA ELMON S.A info@elmon.com ELVIK SA info@elvik.gr ELVO S.A. info@elvo.gr EMTECH info@emtech.global EODH S.A. eodh@otenet.gr ETME LTD secretary@etme.gr EUROTRADE S.A info@eurotrade.gr FARAD S.A. info@farad.gr FEAC ENGINEERING P.C. info@feacomp.com G.A. AVIATION SERVICES S.A. info@gaaviation.gr GEOSYSTEMS HELLAS mail@geosystems-hellas.gr GLASSART S.A info@glassart.gr, sales@glassart.gr GRANTEX S.A. info@grantex.gr HAI S.A. marketing@haicorp.com HARLAS info@harlas.gr HDVS S.A. info@hdvs.gr HELLENIC INSTRUMENTS P.C. administration@hellenicinstruments.com HERADO info@herado.eu HERON ENGINIREERING LLC info@heron-engineering.gr HYDRUS ENGINEERING SA admin@hydrus-eng.com IDE S.A. info@intracomdefense.com IKNOWHOW S.A. info@iknowhow.com INTRACOM TELECOM S.A. info@intracom-telecom.com info@isd.gr ISD S.A. KLEEMANN HELLAS S.A headoffice@kleemannlifts.com LABOR S.A labor@labor.gr

MEVACO S.A info@mevaco.gr MILTECH HELLAS S.A. miltech@miltech.gr MKK TECHNIKIS PC info@mkk.com.gr NETCOMPANY-INTRASOFT S.A info@netcompany-intrasoft.com OCEANKING info@oceanking.gr PASS DEFENCE LTD info@defence.gr PRISMA ELECTRONICS S.A defense@prismael.com RAYCAP S.A info@raycap.gr RAYMETRICS S.A info@raymetrics.com REALISCAPE TYPORAMA SAS TECHNOLOGY info-sas@spirit-world.gr SATWAYS LTD info@satways.net SCYTALYS S.A info@scytalys.com SGL ENGINEERING LTD info@sgleng.gr SIELMAN S.A info@sielman.com SOTIRIA TECHNOLOGY info@sotiria.tech SPACE HELLAS info@space.gr SSA S.A ssa@ssa.gr SSMART info@ssmart.gr STELMA T.S.A. info@stelma.gr SYLCO HELLAS defence@i-sylco.gr TEMMA S.A. TERRA SPATIUM info@terraspatium.gr THEON SENSORS S.A. info@theon.com TOTALVIEW info@totalview.gr VALPAK SA VECTOR TECHNOLOGIES info@vectortechnologies.gr VIKING NORSAFE HELLAS S.A norsafe.hellas@viking-life.com WHITESTEPS TECHNOLOGIES info@whitesteps.com **ENTITIES OF THE HELLENIC MoD** 301 DEPOT FACTORY 301eb@army.gr

303 ADVANCED MAINTENANCE DEPOT 303peb@army.gr 304 PEV (ADVANCED ARMY DEPOT) 304-per-4gr@army.gr 306 DEPOT 307 HAAD 307peb@army.gr 308 ADVANCED DEPOT FACTORY 308-peb-dktis@army.gr

- METKA S.A. George.lkonomu@metka.com

 - NAX info@nmw.gr, j.axakalis@nmw.gr
 - OHB info@ohb-hellas.gr
- ONEX TS&BS S.A info@onexcompany.com

 - info@realiscape.ch
 - SHIPSAFE info@shipsafemarine.com
 - TELETEL S.A. v.velentzas@teletel.eu
 - info@temma.gr
- THALES HELLAS S.A central.gr@thalesgroup.com

 - UCANDRONE info@ucandrone.com
 - info@valpak.gr

- 306-evtill-40-eg@army.gr
- HAFAD cmdr.kea@haf.gr
- HAFCA qa.yphd@haf.gr
- HAFGTVAGED arxdepot@otenet.gr, info.emmea@gmail.com
 - HAFTED dktis.ethm@haf.gr, ethm@haf.gr

