



v3.3.0

DOSSIER

CORPORATE ACTIVITY

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I.1 Profile

As a result of the needs of some of our current clients, in 2004 it was decided to create the first company of what today makes up EMACS Group.

EMACS is a group which is started to establish a set of service providers in the sector of security systems, fire protection systems and Smart Cities (electronics, computer systems, automation, traffic control, public transport services associated hardware, NFC and audio systems), acquiring a fundamental experience in deployments in corporate environments, critical infrastructure, military and public spaces.

With staff experienced in the world of security, fire protection, telecommunications and IT, EMACS was born in Madrid with the initial goal of having the ability and initiative to supply market leading technology in safety, project design and proposals for security installations and maintenance services, both security and PCI. Subsequently, the range of solutions and expertise that was accumulating the group, gave rise to propose the current solutions for Smart Cities.

With a focus set in a very specific and specialized service to its customers, today EMACS occupies a significant position in the global market for deliveries, installations and maintenance of security and PCI systems, becoming the company chosen by some of the largest corporate groups worldwide, serving from our HQ in Madrid and Miami. With a focus set in a very specific and specialized service to its customers, today EMACS occupies a significant position in the global market for deliveries, installations and maintenance of security and PCI systems, becoming the company chosen by some of the largest corporate groups worldwide, serving from our HQ in Madrid and Miami.

Throughout these years, we have learned in EMACS that a company becomes larger when their employees and partners support it. Based on this idea, we seek to gain capital relying in our business partners, distributors, installers and partners so that our proposals come to meet and resolve large both such as corporate environments and infrastructures, or small installations, always trying be dimensioned in the most appropriate manner, at a reasonable cost.

I.2 Goals

EMACS has clear and defined goals:

- ▶ We commit to our customers. Our commitment to our customers and our quest for technological excellence (always with the aim of pursuing and offer a FULL warranty, sometimes LIFETIME, to an installation or supply) is consistent and compatible with the most demanding quality, along with impeccable service. All this, always betting on the latest technologies.
- ▶ Specialized service. We offer an expert level service that covers all our clients needs all the while keeping in mind our technical and human resources as one of our main objectives. Alongside this we possess a rigorous control of high quality and environmental protection, based on the guidelines marked by the law ISO 9001:2015 and 14001:2015, and on the best guaranteed conditions possible. Our level of experience and technical specialization is endorsed by a number of official technical certificates that we have at our disposal.
- ▶ Raise the efficiency level of our clients. To help our clients better their business efficiency we aim to better understand their objectives, process and personnel, before we start proposing solutions. Meanwhile we aim to listen and understand, we don't limit ourselves trying to fit the needs of all the solutions as a whole, to assure we don't limit each individual possible solution. We are completely independent of other manufacturers and we only choose the best possible solution when we face the challenges and problems our clients encounter, all the while without breaching guarantee or quality.

I.3 Methodology

With concrete experience in equipment installation, a chain of agile and trustworthy providers and a service-oriented structure, EMACS assures a job done on time at high quality standards and within budget. We understand all critical areas of engineering, material provisioning, labour and documentation.

EMACS services work with the motto:

“On time, in budget, without surprises”.

We are extremely flexible in our manner of work, which compliments our client's ability to create a consistent team for any given project. Our technical-commercials, chiefs of projects and chiefs of labour pertain a high level of deployable experience in technology and knowledge of all devices, and are used to responding in an efficient manner to any changes that will inevitably occur in all projects.

EMACS carries out all manner of technical security installations, including control of access to installed equipment, interior and exterior cameras with CCTV for buildings, enclosures and perimeters, intrusion detection systems, RFID systems, and control centres (which is required to carry out extensive monitoring in the case of remote supervision).

All of the previous executed while keeping the maximum standard of quality and assurance, for Life.



2.1 Access Control Systems and T&A

An Access Control System is one of the key pillars of a general security system, based on the fact it's job is to grant or impede the access to a protected area with specific risks or security. The main function of an access control system is to check, inspect and if necessary intervene and impede the access or circulation of personnel, objects or vehicles in a specific zone, previously defined as a controlled area or a zone of security protection and risk prevention. Technological innovations augur a wide growth and evolution of these systems, especially those in biometrics.

EMACS assesses our clients to decide the most appropriate security politics of the Access Control (AACC) and Time & Attendance (T&A) Systems, followed by deployment and maintenance. With this we incorporate controlled mechanisms for the personnel of corporate offices.

Our group has the ability to implant any type of AACC technology, being it by contact card (Micro-processed cryptographic chip or magnetic band), proximity card, biometric fingerprint, mobile phone using the HID® Mobile Access™ technology or the most cutting-edge and secure technology that is iris recognition.

2.2 Intrusion Detection Systems (Alarms)

The set of devices that assure access restriction of a restricted enclosure to unauthorized personnel, which makes it possible to then pursue adequate intervention for crime prevention, is known as Intrusion Detection System. The evolution of these systems, each one more accurate than its predecessor, use advanced bidirectional communication units, with double and triple detection technology detectors with microprocessors that confirm the alarm signal before emitting it centrally, innovative functions of the Alarms Reception Centres (ARC), all this along-side communicational development has complimented the whole intelligence process, ease of installation, durability and low cost control. Nowadays, clients expect an intrusion detection system that is not only effective, but easy to use, test and understand.

In EMACS Group we grant access to the most advanced possibilities available in Intrusion Detection Systems to our customers, carrying out all the engineering and installation.

2.3 CCTV Systems

The technological development of every element in CCTV makes technology digital, causing progressive cheapening leaving favourable perspectives for the user. In this manner, the most recent market data analysis suggests a higher demand in the new CCTV systems available, especially in banking, shopping centres, public administrations and business centres. This increase is followed by a better understanding of a potential client, who are more informed as time progresses on minimal expectations in regards to equipment. Despite this, any installation of any size requires a precise project to determine what types of equipment and systems are the best for the client.

For us, EMACS has centred its focus on the dynamics of specialization, confirming a tendency that the market itself discards those who don't go by the law of elemental quality.

2.4 Anti-theft Systems

The electronic RFID devices are for EMACS, high precision sensors that upon the detection of a RFID tag go off. These devices also convert the transducers at the foot of the shop via remote control, through a connection on the internal network of the organization, or through Internet parameters such as:

- ▶ Number of users accessing each establishment of a commercial chain, generating information by door, by date and/or timetable slot.
- ▶ Crossing billing data collection for each sales point and number of transactions, deactivation or decoupling of article surveillance tags.
- ▶ Monitoring cash transactions in combination with CCTV.
- ▶ Number of alarms generated by dates and timetable slots.
- ▶ Evaluating the response of the sales staff or security, door alarms.

The responsible individual in charge of security or marketing of an organization, can access (respectively) any data they require, through a conventional Internet connection, from any place and at any time.

On the other hand, the RFID systems of EMACS count on remote technical assistance, through a telephone link, this permits adjustments on the sensibility parameters from a distance, and gives us the ability to control it's optimal functioning point from anywhere in the world that our authorized technical personnel find themselves.

2.5 Integration and Centralization

Energy conservation, resource optimization, information and communication centralization, better project development security and maximum utilization of the resources available are all objectives for the EMACS for system integration and centralization.

This technology is the essential formula nowadays for large security installations, singular buildings and new constructions, and becomes even more important when addressing small and medium sized installations.

The integration systems, convert in a generalized manner the authentic brains of the operation of the automated system that proposes the best results of the control and regulation of the installations in a building (or various buildings). EMACS holds in this sense the best position for it's clients by having the best systems required for any project undertaken, depending on the needs proposed, we are able to centralize all our services under one platform.



2.5.1 Integration Services

Once the EMACS consultants have agreed on the costumers' requirements, we use all the tools possible, including beta prototypes, to anticipate and resolve problems before they even occur.

EMACS chief of projects and their specialists give complete solutions, including installation, activation, verification and formation.

Each day more profitable companies prefer to concentrate their scarce resources in key areas of business instead of their communication network. Just as each day more profitable companies prefer a periodical spenditure as oppose to an investment. For these companies, we have designed financing offers for equipment and service management and maintenance.

2.5.2 Security Sysemts Integration

The largest problem that originates in the security system control centres is the diverse number of devices controlled simultaneously, because one operator is not enough to cover all active devices and still give 100% attention, many panels are needed to provide the monitor with global visualization of the installations.

One of our favourite platforms is IS2000™. This system can work together automatically, and in this manner, the central control operator doesn't have to monitor all panels at the same time, because our software automatically cross-processes information from a all subsystems that would be otherwise separate, this allows the system to filter with greater efficiency in an event requiring special attention.

With this, not only can we concentrate our attention of the operator on a number of other elements on the screen, but they can also react faster and more efficiently because the system marks the origin of the event occurring, showing images in real time of the location.

3.0 | FIRE PROTECTION SYSTEMS

Quality Assurance

The companies of EMACS, approved by the general directory of industry, carry out all sorts of installations and maintenance for fire protection systems (FPS or PCI), for buildings, shopping centres, industrial boats, houses and open enclosures.

In the protection campaign against fires we have designed a large variety of systems to help protect in the best way possible against the different risks that exist and any possible fires that may occur.

The professional level of our sector is based on, among other things, finding the right system. Our experience in this department of engineering assures that in every evaluation our choice will be the most efficient. In general terms there are four steps to protect against fires.



3.1 Fire Exinction Systems

It can be with water, gases, foam or dust. Each element is ideal depending on the installation already installed.

They can be automatic (sprinklers, pulverized water, others) or manual (BIE, hydrants, monitors or dry columns, others).

3.2 Fire Detection Systems

The automatic systems detect fire, without any human interaction and in a permanent manner, they work by measuring physical variables associated with the beginning of a fire, this is then communicated and known as fire detection. "Action against fire starts from the moment it is known, from the moment it is detected"

The fire detection system should show, as soon as possible, where the fire is focused to allow the correct steps to be taken to control and extinct the fire.

"Action against fire starts from the moment it is known, from the moment it is detected"

3.3 Passive Fire Protection Systems

These consist of a series of constructive elements and special products to avoid a fire starting (Fireproofing materials), avoiding fire spreading (compartmentalization, enclosures), avoiding damage to the building (structural protection), and making the escape route an easy evacuation for all personnel (luminescent lighting) and secure action of fire extinguishing teams.

Based on the law in force, the passive protection's job is to:

- Ensure the containment and control of a fire and facilitate the evacuation of the occupants.
- Ensure stability of the building and limit the spread of a possible fire.

3.4 New Technology

In applied engineering and anti-fire protection there are no standard solutions. Every building has different characteristics and requires it's own individual plan of action. We assess, design and project with personalized attention the perfect solution for the clients needs.

Innovation through legislative knowledge, maintenance and technical installation are put to practice in every moment through all technological advancements. This gives us the ability to give a diversified and competitive offer/quote.



Is the concept of fashion. So much so, it is difficult not to bump into it in every document, report, memorandum, presentation or statistic of the public administrations that bet on being the last in question, on general and ambiguous occasions, like the notion of services, the new economy, transport or sustainability. Who doesn't want to live in a smart city?

A smart city uses digital technologies to enhance performance and wellbeing, to reduce costs and resource consumption, and also to engage more effectively and actively with its citizens. Key 'smart' sectors include transport, energy, health care, water and waste. A smart city should be able to respond faster to city and global challenges than one with a simple 'transactional' relationship with its citizens.

Interest in smart cities is motivated by major challenges, including climate change, economic restructuring, the move to online retail and entertainment, ageing populations, and pressures on public finances.

It has been suggested that a smart city uses information and communication technologies (ICTs) to:

- ▶ Uses physical infrastructure (roads, built environment and other physical assets) more efficiently supporting strong and healthy economic, social, cultural development.
- ▶ Is able to being able to learn, adapt and innovate and can responds more effectively and promptly to changing circumstances,
- ▶ Engages effectively with local people in local governance and decision by use of open innovation processes and e-participation, with emphasis placed on citizen participation and co-design.
- ▶ Makes good use of the creative industries, supported by strong knowledge and social networks, voluntary organisations in a low-crime setting to achieve thee aims.

From EMACS, we deploy our skills and technology offering with the intention to strengthen these points.

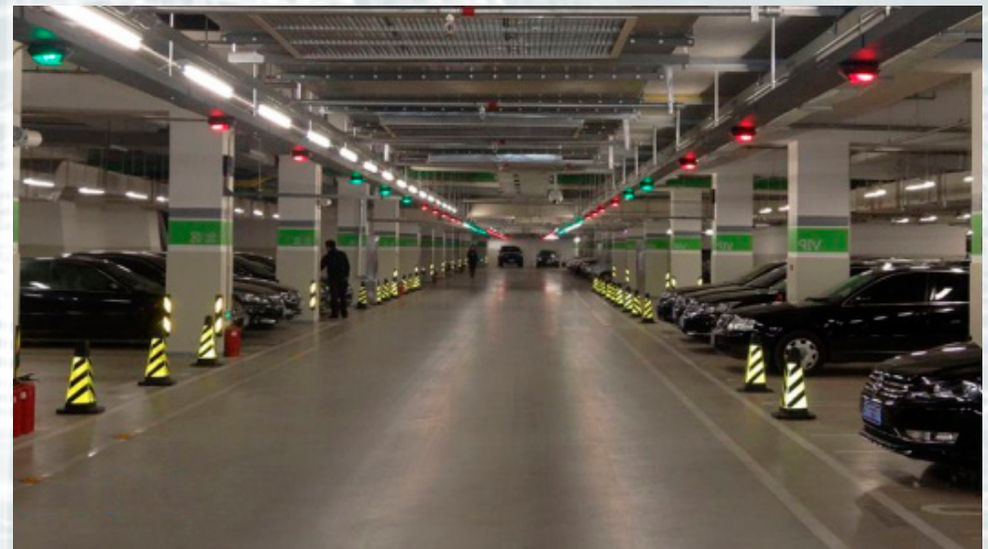
4.1 Smart Parking System

Smart Parking system consists of wireless sensors that monitor occupancy of each individual parking bay. Both the parking bay status and the duration of occupancy are monitored. This information is made available on a hosted software platform that can be used to monitor system operation and to integrate the system easily with third party systems for parking guidance, parking management, reporting or parking enforcement.

Over the past few years the business case for this system has been proven. Cities, airports and other environments will enjoy the increase of traffic flow through the reduction of search traffic. In an average city approximately 30% of all traffic consists of motorists trying to find an empty parking bay. Assisting these people to find a parking bay will definitely have a positive impact on traffic flow and visitor satisfaction. It will also add to the reduction emission levels.

High accuracy levels, a fast wireless network and a proven battery life of more than five years have resulted in high confidence levels with our partners and clients. Our organizational size, engineering capability, financial position and international presence reassures them that EMACS® with NEDAP® are the partners that will continue to support them in projects of any size in any part of the world.

SENSIT™ technology can easily be implemented into any existing car park management system and rapid deployment is guaranteed. The SENSIT™ IR is a vehicle detection sensor featured with dual detection technology allowing for vandal resistant installation into a parking space.



4.2 License Plate Recognition System

VaxALPR™ is a very intelligent license plate reading software ready to use, designed just as much for novices as it is for experts. It adapts to any environment, supports a multitude of camera manufacturers and open results. There are various types of licenses, all useful for each individual environment that you might find during traffic flow.

4.2.1 FreeFlow Control (High speed)

VaxALPR™ FreeFlow™ is a high-performance software for recognizing license plates in the most demanding circumstances, intended mainly for companies wishing to incorporate the license plate-scanning function into their range of solutions quickly and easily.

Features:

- ▶ Hits rate audited above 98%
- ▶ Operation in real time or delayed mode
- ▶ Currently supported more than 30 countries
- ▶ Detection of the presence of a vehicle by real-time optical flow computation
- ▶ Multi-area of interest, rectangular or polygonal
- ▶ Image improvement module and double-contrast correction
- ▶ Detection of the direction of travel: vehicle approaching or going away
- ▶ Plug-In for calculating instantaneous speed.

It is designed for novice users or those with little experience who need rapid and effective start-ups in simple scenarios, as well as for expert users who want maximum ALPR performance and reliability in complex scenarios.

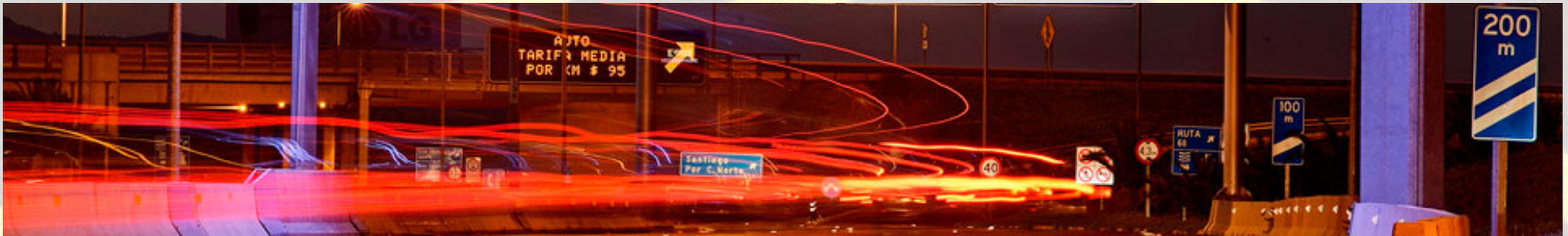
4.2.2 RedLight Control

VaxALPR™ RedLight is a system for detecting and recording vehicles which ignore red traffic lights. It provides conclusive evidence for penalties: colored frames of the complete violation sequence and automatic recognition of the registration number.

The status of the traffic light is detected by artificial vision, so it is not necessary to incorporate any field element.

In order to monitor a one-lane vehicles intersection, two calibrated and synchronized cameras are used: the ALPR camera, and the environment camera to detect the traffic-light status.

The latter will be also used to generate the pictures required to prove a traffic violation by obtaining photos of the offending vehicle before, during and after its passage through the red light.





4.2.3 FreeFlow Control (Low Speed)

VaxALPR™ Acceso™ is an automatic real-time license plate recognition system based on video generated by one or more cameras, providing quick and safe access control based on the vehicle license plate

This solution can be integrated with numerous access control systems (Dorlet™, Xtralis™, DESICO™, P2000™, Secure™, etc.) and NVR devices (Heitel™, Nice™, 3xLogic™, etc.). If a system is not supported, Vaxtor Systems™ can integrate the system at a minimum cost.

VaxALPR™ also publishes unencrypted results using various methods which makes it easy for third parties to integrate VAXALPR™ results with a customer's back-office.

The price of VaxALPR™ Acceso™ depends on the scenario where it will be deployed, the following should be taken into account:

- ▶ Camera: A controlled, indoor environment is not the same as an aggressive, exterior industrial environment
- ▶ Processing: Depends on whether the solution is located inside or outside and on the number of accesses to control
- ▶ VaxALPR™ Licenses: Depends on whether readings are made for stationary or moving vehicles

4.2.4 Anti Prowl Detection

It consists of detecting patterns of movement. It's a hardware and software solution to detect vehicles that follow certain patterns or sequences driving around the area controlled by the system.

Patterns and rules are applied and monitored on each vehicle individually by reading their enrollment. Rules or patterns are created in a space-time context, that is:

- ▶ Checkpoints or defined paths by the number and location of cameras that detected the vehicle.
- ▶ Frequency of the repetition of steps by checkpoint or trajectory executed by the controlled vehicle.

Each rule is applied within a certain time or in perpetuity. Therefore, detecting patterns of movement, it is defined by a set of rules created and implemented within a specified time.

Each time one of the rules is fulfilled, the system generates an alarm providing the photograph or video of the vehicle in question, and the report of its license plate number.

5.1 Our Specialized Channel

EMACS has vocational leadership in its markets, in presence and in technology, which is manifested in the signed agreements of distribution with businesses on a first world level.

In EMACS our expansion strategy is clear: **THE CHANNEL.**

The distribution channel is the circuit that manufacturers give to consumers of products or services for their acquisition. The geographical separation between buyers and sellers and the impossibility of having a factory at the consumers' disposal makes the distribution of goods and services necessary (Transport and commercialisation) from its place of production right up to the use of the consumer.

EMACS trusts in its distribution channel and of course with the final client. The objective is clear: The client must have the same operations guarantee and quality of service regardless of the buyer.

We approach our work with zeal, whatever we do has an impact on our image over time and this is important to us. Because of this, EMACS provides its technical resources to give the best quality rates possible, and the EMACS agreements signed with manufacturers makes this task easier.

EMACS channel is built up of installers, distributors and business partners; the later almost always provides integral solutions adapted to the final client at an exceptional standard

5.1.1 Products

EMACS has pushed very hard over the years to take care of the relations between specific manufacturers. The variables we value the most are the sturdiness of the products, that said products set the standards of cutting-edge technology and last but not least; the high level of trust in cases of refunds or guarantees.

Our channel reflects these variables, making sure the product gets to the final client in optimal conditions and with complete guarantee



5.0 | EMACS IN THE MARKET

We are a TEAM

5.1.2 Services

All the services where EMACS is known throughout the market are accessible for our channel. From maintenance and installations, to consultancy and project development. Our objective is for our business partners benefit, along-side us, of the great Know-How picked up over the years.



5.1.2.1 Approvals for Facilities

One service provided by EMACS is the approval of security installations, so that after making the necessary changes and adaptations, EMACS can proceed to its high at the Department of State, Industry, or Defense, as appropriate.

EMACS also manages approvals for facilities with fire safety installations, making the changes and the relevant certificates to present the project so that it is approved at the Department of Industry.

Law on active and passive fire protection facilities is deployed in two documents: the Basic Security Document in Case of Fire (for use in small sites) and the Regulations on Fire Safety for Industrial Establishments (for application in industries/large facilities). Request our advice prior to buying or renting a facility.

5.1.2.2 Security Audits

Audit services are performed by professional safety auditors, which guarantee advice that meets the needs of our customers. The target of an audit is to identify the strengths and vulnerabilities of the security system, as a whole, in order to determine the necessary corrective measures designed to improve, monitor their implementation and to audit the outcome. To achieve this goal will be surveyed and evaluated all the factors that affect safety, including: Evaluation of Security Perimeter, Access Control and Intrusion Detection.

Our consulting service is prepared and adapted to the customers for future incidents by analyzing the vulnerabilities that could jeopardize the critical infrastructure of the organization under study. It includes evaluation of emergency and contingencies plans, and other procedures necessary to reduce the risk of losses.

5.1.2.3 Projects

Designing a Security System is one of the most important keys to achieve an effective control system for a business. Our project development procedures allow a facility security to reach the highest levels of protection with the most suitable system for infrastructure under study. We develop customized solutions to meet the security requirements, whatever the need or type of business.

EMACS focuses much of its activity on the Fire Safety sector, installations, maintenance operations, and project development. In the case of Fire Safety, these projects must conform to some legal requirements established in the Spanish Law, where these activities for the regulatory control of industrial installations are regulated.

6.0

EXPERIENCE

Some of our most Representative Customers

For the experience acquired over the years, giving services to companies of the international market, EMACS is situated on an important step. Thanks to all the hard work done; the companies that have contracted us rely significantly on our professional talent, out of these companies we can mention the following:

6.1 SIEMENS (TECOSA)



- ▶ Presencial maintenance of security systems 24x7 at AENA – Barajas Airport.
- ▶ Presencial maintenance of inspection equipment (Rayos X) 24x7 at AENA – El Prat Airport.
- ▶ Security system installations CCAA, CCTV, intrusion detection systems, RFID systems AENA –Barajas Airport, Pablo Picasso (Málaga), San Javier (Murcia), Mallorca, Mahón (Menorca), Manises (Valencia) and Valladolid.
- ▶ Installation of security systems on Emergency Military Unit – Seville Quarters, León, Bétera (Valencia), Torrejón (Madrid), Zaragoza, etc...
- ▶ Installation and maintenance of security systems 24x7 at ENRESA – El Cabril Nuclear Waste Warehouse, Almaraz Nuclear Plant and Administrative Headquarters in Madrid.
- ▶ Internal and external system installation: EADS (Getafe), Navarra University, Presidency of the Government, RADAR stations, among others ...
- ▶ Technological consultant.

6.2 ORANGE



- ▶ Security installations in corporate offices, BTS, BSC y MSC, national scope.
- ▶ Installation and maintenance security of CCAA, CCTV, Intrusion detection systems, RFID systems and shop centralization and franchises of ORANGE, and in corporate buildings.
- ▶ Installation and maintenance protection against fire systems in corporate buildings and ORANGE shops, giving national coverage.
- ▶ Installation and maintenance of national control centres, including Videowall and other audiovisual elements.
- ▶ Remote control installation key service management
- ▶ Fire extinction audits in BSC national scope

- ▶ NFC implantation
- ▶ Technological consultants.
- ▶ Security material deputy ministers (Access Control, CCTV, etc...) and Fire Protection Equipment (FPE).
- ▶ Project development and design.

6.3 VANDELLOS I NUCLEAR POWER PLANT



- ▶ Maintenance of security systems and inspection equipment (X-ray).



6.4 INTERPARKING

- ▶ Implementation of Mobile Access in their parkings.
- ▶ Operator service (24x7) of the two INTERPARKING CONTROL ROOMs in Spain: Barcelona and Madrid.
- ▶ Maintaining of security systems: mainly Access Control and CCTV.
- ▶ Technology Consulting
- ▶ Material Safety Supplies (Access Control, CCTV, etc ...) and PCI.
- ▶ Design and project development.



6.5 PROCISA

- ▶ Implementation of Mobile Access in their corporate enclosures.
- ▶ Security materials and remote control access, CCTV, intrusion, audiovisual, IT and RFID.
- ▶ Security system installation and maintenance in Madrid (including the maintenance of security systems 27x7, in situ, of La Finca Business Park).
- ▶ Technological consultant
- ▶ Project development and design.

6.6 AXIARE



- ▶ Implementation of Mobile Access in their corporate enclosures.
- ▶ Security materials and remote control access, CCTV and intrusion.
- ▶ Security system installation and maintenance in Madrid.
- ▶ Technological consultant.
- ▶ Project development and design.

6.7 FC BARCELONA



- ▶ Implementation of Mobile Access for the access to employees in Camp Nou and La Masia.

6.8 HOSPITALS - Region of Madrid



EMACS has worked in hospitals in Madrid, a few of these are:

6.8.1 October 12th Hospital

- ▶ 24x7 security maintenance and surveillance.
- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusión detection systems and centralization
- ▶ Technical consultant and Project development
- ▶ Fire protection system installation and maintenance.

6.8.2 Gregorio Marañón Hospital

- ▶ 24x7 security maintenance and surveillance.
- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusión detection systems and centralization
- ▶ Technical consultant and Project development.

6.8.3 Clínico San Carlos Hospital

- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusión detection systems and centralization
- ▶ Technical consultant and Project development
- ▶ Security materials.

6.8.4 Ramón y Cajal Hospital

- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusión detection systems and centralization
- ▶ Technical consultant and Project development.

6.8.5 La Paz Hospital

- ▶ Suministros de material de seguridad.
- ▶ Desarrollo de proyectos y consultoría tecnológica.

6.8.6 Alcorcón Foundation Hospital

- ▶ Instalador y mantenedor de seguridad para CCAA, CCTV, Sistemas de Detección de Intrusión y Centralización en todo el complejo del hospital.

6.9 CIS – Compañía Integral de Seguridad



- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusión detection systems and centralization
- ▶ Technical consultant and Project development.

6.9.I HOSPITALS – Region of Castilla La Mancha (SESCAM)



EMACS develops various activities (mainly; installation and equipment supply CCTV and Access control) in Hospitals in Castilla La Mancha (Proyecto CATALEJO, en colaboración con ALERTA Y CONTROL), to mention a few:

6.9.I.I Almansa Hospital (Albacete)

- ▶ Distributor, installations, and maintenance of security for CCAA, CCTV, intrusion detection systems and centralization.
- ▶ technological consultant, and product development.

6.9.I.2 Virgen del Valle Hospital (Toledo)

- ▶ New security systems installation.

6.9.I.3 Virgen de la Salud Hospital (Toledo)

- ▶ Centralization of security systems.
- ▶ Security system installation.

6.10 SACYR GROUP



Colaboration with VALORIZA and SyV for the management of its sanitary centres.

6.10.I Hospital de Parla (Universitario Infanta Cristina)

- ▶ Installation and maintenance of security for CCAA, CCTV, and FPE.
- ▶ Security administration and FPE.
- ▶ Approved maintenance.
- ▶ Inventory control systems.

6.II TRAGSA



- ▶ Distributor, installations, and maintenance of security for CCAA, CCTV, intrusion detection systems and centralization for Region of Madrid.
- ▶ Approved maintenance for buildings at Region of Madrid.
- ▶ Distributor, installations, and maintenance of security for CCAA, CCTV, intrusion detection systems and centralization.
- ▶ Security administration and FPE.

6.I2 SANTANDER BANK



- ▶ Completely personalized corporate cards for employees.
- ▶ Technological consultant for access control and card distribution.
- ▶ Recommended company for installation of card reader in hospitals along the national territory, Access control.

6.I3 VODAFONE



- ▶ NFC Impliments.
- ▶ Technological consultant
- ▶ Security materials for access control.

6.I4 IECISA – Informática El Corte Inglés, S.A.



- ▶ Distribution, installation and maintenance of security for several customers, national scope: Universities, public administrations and others.
- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusion detection systems, fire protection systems and centralization.
 - ▶ Security forces: Distribution, installation and maintenance of security for GUARDIA CIVIL, CUERPO NACIONAL DE POLICÍA and ERTZAINZA
- ▶ Technological consultant
- ▶ Technical consultant and Project development.

6.15 MAHOU – Grupo San Miguel



- ▶ Security materials for controlled access.
- ▶ Vending provider, associated with controlled system access: cards & readers.
- ▶ Installation and maintenance of security for whole province.

6.16 PROSEGUR



- ▶ Access control system security installations.
- ▶ Technological consultant.

6.17 SECURITAS



- ▶ Access control security system installations.

6.18 ALERT AND CONTROL



- ▶ System maintenance: MADRID COURT, ESPACIOS Y CONGRESOS (Madrid Arena), Hospitals and Medical Centers, CSIC, etc...
- ▶ Security system and FPS maintenance in central corporations.
- ▶ Technological consultant.
- ▶ Security material administration (Access control, CCTV, etc...) and FPE.
- ▶ Project development and design.

6.19 BMW



- ▶ Distribution, installation and maintenance of CCAA, CCTV, intrusion detection systems, fire protection systems and centralization
- ▶ Fire protection systems installation and maintenance of Region of Madrid Dealer Network.

6.20 VITEN SECURITY



- ▶ Installation and maintenance of security and FPE.
- ▶ Technological consultant and assessor
- ▶ Security materials (Control de Accesos, CCTV, etc...) and FPE.
- ▶ Design and Project development.

6.21 OFFICIAL ORGANISMS



EMACS also Works actively with distribution and installation & maintenance in office based organisms, like the following:

- ▶ DEFENSE: NATO Offices and installations for DEPARTMENT OF DEFENSE or OFFICE OF THE PRESIDENT.
 - ▶ CCTV perimeter surveillance and Access Control for AIR FORCE HEADQUARTERS.
- ▶ PUBLIC ADMINISTRATIONS: Technical systems for LOTERÍAS Y APUESTAS DEL ESTADO, ALHAMBRA DE GRANADA, independent installations for local governments.

6.22 OTHER CORPORATIONS

- ▶ Technical consultant for card environment and access control in ELCHE CITY HALL (Alicante).
- ▶ Technical consultant for security projects in CALPE CITY HALL (Alicante).
- ▶ Security maintenance and FPE for buildings: SUNPOWER, LIONBRIDGE, SAVILLS real estate management, COHISA, GEOSOLAR, TELEPIZZA.
- ▶ Security materials for AXOR HOTELS, ALLIANZ, AMPER, AERNOVAEROSPACE, CHUBB PARSİ, CHECKPOINT, CIGNA, HSG ZANDER, GRUPO VILLAR MIR (Espacio Tower), KRAFT (Mondelez), LEXMARK, MAERSK, SIMAVE, etc...
- ▶ Security installations MAERSK, VECTOR SF, ESPACIO TOWER (VILLAR MIR Group), etc...



ISO 9001:2015 (Quality) and ISO 14001:2015 (Environmental) Certified

EMACS Group is certified to implement and design electrical, electronic, security and fire protection systems as well as electrical systems and H.V.A.C. installations and maintenances, along with marketing of computer, electronics, security and fire protection systems.



Approval for Fire Protection Systems (Installation and Maintenance)

Companies that belong to EMACS Group are approved for Anti Fire Systems Installations with Industrial Registry identification nº 134666 (EMACS) and nº 134668 (SEGUREMACS).



Approval for Fire Protection Systems (Installation and Maintenance)

Companies that belong to EMACS Group are approved for Anti Fire Systems Maintenances with Industrial Registry identification nº 134666 (EMACS) and nº 134668 (SEGUREMACS).



Installation and maintenance of fire protection equipment that uses fluorinated gases as the extinguishing agent.

Companies that belong to EMACS Group are approved Installation and Maintenance of fire protection equipment that uses fluorinated gases as the extinguishing agent with Industrial Registry identification nº 134666 (EMACS) and nº 134668 (SEGUREMACS).



Official Tenderer - Approval by Madrid Government

Inscrita con el número registral 0000262009 (EMACS) y 0000272009 (SEGUREMACS) para el suministro de CONTROLES DE PRESENCIA Y ELEMENTOS DE SEGURIDAD y SISTEMAS AUDIOVISUALES.



Licitador Oficial de la Comunidad de Madrid

EMACS Group is approved for participation in Official Contracts, according to the Official Register of Tenderers for works and services in Madrid (Spain). Our identification numbers are 3396 (EMACS) and 3397 (SEGUREMACS).



Official Tenderer - Approval by Department Of Treasury

EMACS Group is approved for participation in Official Contracts, according to the Official Register of Tenderers and Classified Companies for works and services Spain. Our approvals numbers are P-01-B, P-02-C, P-05-B, V-02-A, V-03-C and K-09-A (EMACS) and P-01-B, P-05-D, I-08-D and K-09-A (SEGUREMACS).



Security - Approval by Department Of State

SEGUREMACS is approved for the installations and maintenances of surveillance and alarm security systems by the Spanish Department of State. Our identification number is 3475.



Approval by Spain Department Of Defense (DGAM)

Companies that belong to EMACS Group are approved for the completion of supplies, and facilities and maintenance of surveillance and alarm security systems by the Spain Department of Defence. Our identification numbers are the 5607 (EMACS) and 5608 (SEGUREMACS).



Approval by Nuclear Safety Council

Companies that belong to EMACS Group are listed in the Register of External Companies Nuclear Safety Council with numbers 09/22629 and 09/22630.



H.V.A.C. Installation and Maintenance.

SEGUREMACS is certified for H.V.A.C. installations and maintenances. See Industrial Registry identification nº 134668 (SEGUREMACS) for details.



Approval by Department Of Industry - Low Voltage Electrical Installations

SEGUREMACS is certified for installations and maintenances of Low Voltage Electrical Installations. See Industrial Registry identification nº 134668 (SEGUREMACS) for details.



CERTIFICADO

Sistema de Gestión de acuerdo a la Norma
ISO 9001 : 2015

Conforme a los procedimientos del TÜV NORD CERT, por la presente se certifica que

GRUPO EMACS
C/ Santa Leonor 63, 4ª planta
28037 Madrid
España



con las sociedades en el anexo / en los sub-certificados.

aplica un sistema de gestión conforme con la norma arriba mencionada para el siguiente alcance

Comercialización de equipos informáticos, electrónicos, de seguridad y protección Contra incendios. Diseño de instalaciones y sistemas de seguridad (sin conexión a central receptora de alarmas) y de protección contra incendios. Realización de instalaciones y mantenimientos de seguridad (sin conexión a central receptora de alarmas) y protección contra incendios. Realización de instalaciones y mantenimientos de seguridad, protección contra incendios, Climatización (RITE), y Electricidad (REBT). Gestión de la realización de instalaciones y mantenimiento de telecomunicaciones.

Nº de registro del certificado: 4410016510038
No. de informe de auditoría: 160514

Válido desde: 27/07/2016
Válido hasta: 26/07/2019

Certificación inicial: 30/03/2007

Órgano de Certificación del
TÜV NORD CERT GmbH

Madrid, 22/07/2016

Este certificado ha sido otorgado de acuerdo con los procedimientos de auditoría y certificación del TÜV NORD CERT y está sujeto a auditorías de seguimiento periódicas.

TÜV NORD CERT GmbH Langemarckstraße 20 45141 Essen www.tuev-nord-cert.com



CERTIFICADO

Sistema de Gestión de acuerdo a la Norma
ISO 14001 : 2015

Conforme a los procedimientos del TÜV NORD CERT, por la presente se certifica que

GRUPO EMACS
C/ Santa Leonor 63, 4ª planta
28037 Madrid
España



con las sociedades en el anexo / en los sub-certificados.

aplica un sistema de gestión conforme con la norma arriba mencionada para el siguiente alcance

Comercialización de equipos informáticos, electrónicos, de seguridad y protección Contra incendios. Diseño de instalaciones y sistemas de seguridad (sin conexión a central receptora de alarmas) y de protección contra incendios. Realización de instalaciones y mantenimientos de seguridad (sin conexión a central receptora de alarmas) y protección contra incendios. Realización de instalaciones y mantenimientos de seguridad, protección contra incendios, Climatización (RITE), y Electricidad (REBT). Gestión de la realización de instalaciones y mantenimiento de telecomunicaciones.

Nº de registro del certificado: 4410416510038
No. de informe de auditoría: 160514

Válido desde: 22/07/2016
Válido hasta: 21/07/2019

Certificación inicial: 09/05/2014

Órgano de Certificación del
TÜV NORD CERT GmbH

Madrid, 22/07/2016

Este certificado ha sido otorgado de acuerdo con los procedimientos de auditoría y certificación del TÜV NORD CERT y está sujeto a auditorías de seguimiento periódicas.

TÜV NORD CERT GmbH Langemarckstraße 20 45141 Essen www.tuev-nord-cert.com





MINISTERIO DE DEFENSA

SECRETARÍA DE ESTADO DE DEFENSA

DIRECCIÓN GENERAL DE ARMAMENTO Y MATERIAL

SUBDIRECCIÓN GENERAL DE INSPECCIÓN, REGULACIÓN Y ESTRATEGIA INDUSTRIAL DE DEFENSA

CERTIFICADO DE RENOVACIÓN EN EL REGISTRO DE EMPRESAS

La empresa:

ELECTRÓNICA Y MANTENIMIENTO DE APLICACIONES, COMUNICACIONES Y SISTEMAS, S.L. (EMACS)
CIF: B84142181

permanece inscrita en el Registro de Empresas de la Dirección General de Armamento y Material (DGAM), con el Número de Registro:

5607 (AUXILIAR)

El presente certificado es válido hasta el **31 de octubre de 2017**.

En Madrid, a 3 de octubre de 2016.

**El Jefe del Área
de Gestión Industrial**

FIRMA ELECTRÓNICA: MINISDEF-EC-
WPG-PKI
MADRONA MENDEZ JOSE ANGEL
FECHA DE LA FIRMA: 03/10/2016

José Ángel Madrona Méndez

Número de expediente: 33266 | CSV: 2040009c+3Kkn3APkAdxXOzTpDgv2sBck=

La vigencia de la inscripción puede ampliarse mediante la aportación por la empresa de los datos del ejercicio



MINISTERIO DE DEFENSA

SECRETARÍA DE ESTADO DE DEFENSA

DIRECCIÓN GENERAL DE ARMAMENTO Y MATERIAL

SUBDIRECCIÓN GENERAL DE INSPECCIÓN, REGULACIÓN Y ESTRATEGIA INDUSTRIAL DE DEFENSA

CERTIFICADO DE RENOVACIÓN EN EL REGISTRO DE EMPRESAS

La empresa:

ELECTRÓNICA Y APLICACIONES DE SEGURIDAD, S.L. (SEGUREMACS)
CIF: B85034841

permanece inscrita en el Registro de Empresas de la Dirección General de Armamento y Material (DGAM), con el Número de Registro:

5608 (AUXILIAR)

El presente certificado es válido hasta el **31 de octubre de 2017**.

En Madrid, a 5 de octubre de 2016.

**El Jefe del Área
de Gestión Industrial**

FIRMA ELECTRÓNICA: MINISDEF-EC-
WPG-PKI
MADRONA MENDEZ JOSE ANGEL
FECHA DE LA FIRMA: 05/10/2016

José Ángel Madrona Méndez

Número de expediente: 32859 | CSV: 204000t26NCbN4dyWErhUASPwLaAAbLdQ=

La vigencia de la inscripción puede ampliarse mediante la aportación por la empresa de los datos del ejercicio



REGISTRO DE SALIDA
Ref: 05/345666.9/13 Fecha: 06/09/2013 11:08
Consejería de Economía y Hacienda
Registro D.G. Industria, Energía y Minas
Destino: ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST.

ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST, S.L
CALLE SANTA LEONOR nº 63
28037 - Madrid

ACTA DE EMPRESA INSTALADORA DE PROTECCION CONTRA INCENDIOS

REGISTRO INDUSTRIAL: 134666
FECHA DE CADUCIDAD: Indefinida

EMPRESA	ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST, S.L				
REPRESENTANTE LEGAL	JOSE MIGUEL GARRIDO MENDEZ, IVAN FERNANDEZ RIVERO				
DOMICILIO LEGAL	CALLE SANTA LEONOR nº 63 - Madrid (28037 - Madrid)				
N.I.F. Ó C.I.F.	B84142181	Tif.fijo	913750136	Tif.mov	E-mail info@emacs.es

ACTIVIDADES QUE AMPARA

Apéndice 1 del Reglamento de Instalaciones de Protección contra Incendios. (R.D. 1942/1993, de 5 de noviembre):

- 13-B-D80 - Sistemas Automáticos de Detección de Incendios
- 13-B-D81 - Sistemas Manuales de Alarma de Incendios
- 13-B-D82 - Sistemas de Comunicación de Alarmas
- 13-B-D83 - Sistemas de Abastecimiento de Aguas contra Incendios
- 13-B-D84 - Sistemas de Hidrantes Exteriores
- 13-B-D85 - Sistemas de Bocas de Incendio Equipadas
- 13-B-D86 - Sistemas de Columna Seca
- 13-B-D87 - Sistemas de Extinción por Rociadores Automáticos de Agua
- 13-B-D88 - Sistemas de Extinción por Agua Pulverizada
- 13-B-D89 - Sistemas de Extinción por Espuma Física de Baja Expansión
- 13-B-D8A - Sistemas de Extinción por Polvo
- 13-B-D8B - Sistemas de Extinción por Agentes Extintores Gaseosos

NOTA:

La empresa es responsable de mantener en vigor en todo momento todos los requisitos exigidos en la normativa aplicable a la actividad y de comunicar a la Dirección General de Industria, Energía y Minas las modificaciones de los datos presentados.

Madrid, 06 de Septiembre de 2013

EL JEFE DE AREA DE INSTALACIONES INDUSTRIALES Y CAPACITACION REGLAMENTARIA

Comunidad de Madrid
CONSEJERIA DE ECONOMIA Y HACIENDA
D. GENERAL DE INDUSTRIA, ENERGIA Y MINAS
Area de Instalaciones Industriales y Capacitación Reglamentaria

Fdo: José Manuel Garayalde Brau

Cardenal Marcelo Spínola, 14, edificio F-4
28016 Madrid

ARI113B



REGISTRO DE SALIDA
Ref: 05/425567.9/13 Fecha: 17/10/2013 13:14
Consejería de Economía y Hacienda
Registro D.G. Industria, Energía y Minas
Destino: ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST.

ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST, S.L
CALLE SANTA LEONOR nº 63
28037 - Madrid

ACTA DE EMPRESA MANTENEDORA DE PROTECCION CONTRA INCENDIOS

REGISTRO INDUSTRIAL: 134666
FECHA DE CADUCIDAD: Indefinida

EMPRESA	ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST, S.L				
REPRESENTANTE LEGAL	JOSE MIGUEL GARRIDO MENDEZ, IVAN FERNANDEZ RIVERO				
DOMICILIO LEGAL	CALLE SANTA LEONOR nº 63 - Madrid (28037 - Madrid)				
N.I.F. Ó C.I.F.	B84142181	Tif.fijo	913750136	Tif.mov	E-mail info@emacs.es

ACTIVIDADES QUE AMPARA

Apéndice 1 del Reglamento de Instalaciones de Protección contra Incendios. (R.D. 1942/1993, de 5 de noviembre):

- 13-B-E80 - Sistemas Automáticos de Detección de Incendios
- 13-B-E81 - Sistemas Manuales de Alarma de Incendios
- 13-B-E82 - Sistemas de Comunicación de Alarmas
- 13-B-E83 - Sistemas de Abastecimiento de Aguas contra Incendios
- 13-B-E84 - Sistemas de Hidrantes Exteriores
- 13-B-E85 - Sistemas de Bocas de Incendio Equipadas
- 13-B-E86 - Sistemas de Columna Seca
- 13-B-E87 - Sistemas de Extinción por Rociadores Automáticos de Agua
- 13-B-E88 - Sistemas de Extinción por Agua Pulverizada
- 13-B-E89 - Sistemas de Extinción por Espuma Física de Baja Expansión
- 13-B-E8A - Sistemas de Extinción por Polvo
- 13-B-E8B - Sistemas de Extinción por Agentes Extintores Gaseosos
- 13-B-E8C - Extintores de Incendio.

NOTA:

La empresa es responsable de mantener en vigor en todo momento todos los requisitos exigidos en la normativa aplicable a la actividad y de comunicar a la Dirección General de Industria, Energía y Minas las modificaciones de los datos presentados.

Madrid, 17 de Octubre de 2013

EL JEFE DE AREA DE INSTALACIONES INDUSTRIALES Y CAPACITACION REGLAMENTARIA

Comunidad de Madrid
CONSEJERIA DE ECONOMIA Y HACIENDA
D. GENERAL DE INDUSTRIA, ENERGIA Y MINAS
Area de Instalaciones Industriales y Capacitación Reglamentaria

Fdo: José Manuel Garayalde Brau

Cardenal Marcelo Spínola, 14, edificio F-4
28016 Madrid

ARI113B



**MINISTERIO DE HACIENDA
Y ADMINISTRACIONES PÚBLICAS**
JUNTA CONSULTIVA
DE CONTRATACIÓN ADMINISTRATIVA

JOSÉ ABASCAL, 4
28003 - MADRID
Tfno. : 91 - 443 09 50
Fax. : 91 - 458 64 53

Num. Expediente: **74783 R/**

Empresa....: **ELECTRONICA Y MANTENIMIENTO DE APLICACIONES, COMUNICACIONES Y SI**
N.I.F. . . . : **B84142181**
Domicilio. : **SANTA LEONOR, 63, 4º, PTA. 163**
Población. : **28037 MADRID**
Provincia. : **MADRID**

EL SUBDIRECTOR GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

CERTIFICA que la empresa cuyos datos se indican figura inscrita, como EMPRESA DE SERVICIOS, en el Registro Oficial de Licitadores y Empresas Clasificadas del Estado con las clasificaciones que a continuación se expresan:

GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG
P 01 B	P 02 C	P 05 B	V 02 A	V 03 C

De acuerdo con lo dispuesto en el apartado 1 del artículo 70 del texto refundido de la Ley de Contratos del Sector Público, las clasificaciones tienen una vigencia indefinida en tanto se mantengan por el empresario las condiciones y circunstancias en que se basó su concesión, sin perjuicio de las obligaciones de justificación periódica de la solvencia del empresario ante la Junta Consultiva de Contratación Administrativa del Estado.

Para que conste a los efectos establecidos en la legislación de contratos del Sector Público expido esta certificación en Madrid a veintiocho de Mayo de dos mil catorce.

Fdo.: José Luis Cueva Calabia.




De acuerdo con lo dispuesto en la Orden EHA/1490/2010, de 28 de mayo, por la que se regula el funcionamiento del Registro Oficial de Licitadores y Empresas Clasificadas del Estado, las certificaciones actualizadas de los asientos del Registro pueden ser consultadas y obtenidas por medios electrónicos en la dirección <http://registrolicitadores.gob.es>

(*ver dorso)

0052632
RCM-FNMT-0107
REGISTRO OFICIAL DE EMPRESAS CLASIFICADAS



**MINISTERIO DE HACIENDA
Y ADMINISTRACIONES PÚBLICAS**

SUBSECRETARÍA
DIRECCIÓN GENERAL DEL PATRIMONIO DEL ESTADO
SUBDIRECCIÓN GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

Num. Expediente: **70744 R/**

Empresa....: **ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.**
N.I.F. . . . : **B85034841**
Domicilio. : **SANTA LEONOR 63**
Población. : **28037 MADRID**
Provincia. : **MADRID**

EL SUBDIRECTOR GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

CERTIFICA que la empresa cuyos datos se indican figura inscrita, como EMPRESA DE SERVICIOS, en el Registro Oficial de Licitadores y Empresas Clasificadas del Estado con las clasificaciones que a continuación se expresan:

GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG
0 01 C	P 05 B			

De acuerdo con lo dispuesto en el apartado 1 del artículo 70 del texto refundido de la Ley de Contratos del Sector Público, las clasificaciones tienen una vigencia indefinida en tanto se mantengan por el empresario las condiciones y circunstancias en que se basó su concesión, sin perjuicio de las obligaciones de justificación periódica de la solvencia del empresario ante la Junta Consultiva de Contratación Administrativa del Estado.

Para que conste a los efectos establecidos en la legislación de contratos del Sector Público expido esta certificación en Madrid a veintitrés de Julio de dos mil catorce.

Fdo.: José Luis Cueva Calabia.




De acuerdo con lo dispuesto en la Orden EHA/1490/2010, de 28 de mayo, por la que se regula el funcionamiento del Registro Oficial de Licitadores y Empresas Clasificadas del Estado, las certificaciones actualizadas de los asientos del Registro pueden ser consultadas y obtenidas por medios electrónicos en la dirección <http://registrolicitadores.gob.es>

(*ver dorso)

0053075
RCM-FNMT-0107
REGISTRO OFICIAL DE EMPRESAS CLASIFICADAS

C/ JOSÉ ABASCAL, 4
28003 - MADRID
Tfno. : 669



**MINISTERIO DE HACIENDA
Y ADMINISTRACIONES PÚBLICAS**

JUNTA CONSULTIVA
DE CONTRATACIÓN ADMINISTRATIVA

JOSÉ ABASCAL, 4
28003 - MADRID
Tfno.: 91 - 443 09 50
Fax.: 91 - 458 64 53

Num. Expediente: **76976 N /**

Empresa....: **ELECTRONICA Y MANTENIMIENTO DE APLICACIONES, COMUNICACIONES Y SI**
 N.I.F. . . . : **B84142181**
 Domicilio. : **SANTA LEONOR 63**

Población. : **28037 MADRID**
 Provincia. : **MADRID**

EL SUBDIRECTOR GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

CERTIFICA que la empresa cuyos datos se indican figura inscrita, como empresa CONTRATISTA DE OBRAS, en el Registro Oficial de Licitadores y Empresas Clasificadas del Estado con las clasificaciones que a continuación se expresan:

GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG
K	09	A		

De acuerdo con lo dispuesto en el apartado 1 del artículo 70 del texto refundido de la Ley de Contratos del Sector Público, las clasificaciones tienen una vigencia indefinida en tanto se mantengan por el empresario las condiciones y circunstancias en que se basó su concesión, sin perjuicio de las obligaciones de justificación periódica de la solvencia del empresario ante la Junta Consultiva de Contratación Administrativa del Estado.

Para que conste a los efectos establecidos en la legislación de contratos del Sector Público expido esta certificación en Madrid a treinta de Abril de dos mil catorce.

Fdo.: José Luis Cueva Calabia.




De acuerdo con lo dispuesto en la Orden EHA/1490/2010, de 28 de mayo, por la que se regula el funcionamiento del Registro Oficial de Licitadores y Empresas Clasificadas del Estado, las certificaciones actualizadas de los asientos del Registro pueden ser consultadas y obtenidas por medios electrónicos en la dirección <http://registrodelicitadores.gob.es>

(**ver dorso)



MINISTERIO DE HACIENDA Y ADMINISTRACIONES PÚBLICAS

SUBSECRETARIA

DIRECCIÓN GENERAL DEL PATRIMONIO DEL ESTADO

SUBDIRECCIÓN GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

Num. Expediente: **77258 N /**

Empresa....: **ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.**
 N.I.F. . . . : **B85034841**
 Domicilio. : **ALBASANZ 67**

Población. : **28037 MADRID**
 Provincia. : **MADRID**

EL SUBDIRECTOR GENERAL DE CLASIFICACIÓN DE CONTRATISTAS Y REGISTRO DE CONTRATOS

CERTIFICA que la empresa cuyos datos se indican figura inscrita, como empresa CONTRATISTA DE OBRAS, en el Registro Oficial de Licitadores y Empresas Clasificadas del Estado con las clasificaciones que a continuación se expresan:

GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG	GRUPO SUBGR CATEG
I	06	D		
K	09	A		

De acuerdo con lo dispuesto en el apartado 1 del artículo 70 del texto refundido de la Ley de Contratos del Sector Público, las clasificaciones tienen una vigencia indefinida en tanto se mantengan por el empresario las condiciones y circunstancias en que se basó su concesión, sin perjuicio de las obligaciones de justificación periódica de la solvencia del empresario ante la Junta Consultiva de Contratación Administrativa del Estado.

Para que conste a los efectos establecidos en la legislación de contratos del Sector Público expido esta certificación en Madrid a veintitrés de Julio de dos mil catorce.

Fdo.: José Luis Cueva Calabia.




De acuerdo con lo dispuesto en la Orden EHA/1490/2010, de 28 de mayo, por la que se regula el funcionamiento del Registro Oficial de Licitadores y Empresas Clasificadas del Estado, las certificaciones actualizadas de los asientos del Registro pueden ser consultadas y obtenidas por medios electrónicos en la dirección <http://registrodelicitadores.gob.es>

(**ver dorso)

	MINISTERIO DEL INTERIOR		DIRECCIÓN GENERAL DE LA POLICÍA COMISARÍA GENERAL DE SEGURIDAD CIUDADANA UNIDAD CENTRAL REG. PRIVADA	DIRECCIÓN GENERAL DE LA POLICÍA COMISARÍA GENERAL DE SEGURIDAD CIUDADANA UNIDAD CENTRAL DE SEGURIDAD PRIVADA	
		15 JUL. 2013 REGISTRO DE SALIDA Número 25170		29 JUL 2013	
O F I C I O					
S/REF.	UNIDAD CENTRAL DE SEGURIDAD PRIVADA				
N/REF.	Brigada Operativa de Personal Sección de Empresas. Grupo de Inscripción y Modificación de Empresas IV/YV				
FECHA	Madrid, 11 de julio de 2013				
ASUNTO	Notificación Resolución modificación del domicilio social en el Registro de Empresas de Seguridad.				
DESTINATARIO	ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L. Calle Santa Leonor nº 63, 4ª planta, local 1 28037 MADRID				

En relación con su solicitud, S.E. el Director General de la Policía en fecha 10 de julio de 2013, ha dictado la siguiente Resolución:

"VISTA: La petición de la Empresa **ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L. (Núm. 3475)**, en la que solicita, la modificación del domicilio social de la misma en el Registro de Empresas de Seguridad de la Dirección General de la Policía.

VISTOS: La Ley 23/1992, de 30 de Julio, de Seguridad Privada, el Reglamento que la desarrolla, aprobado por Real Decreto 2364/1994, de 9 de Diciembre, modificado por Real Decreto 938/97 de 20 de Junio y normativa concordante, así como la propuesta favorable de la Comisaría General de Seguridad Ciudadana (Unidad Central de Seguridad Privada) y en uso de las facultades que me han sido conferidas,

ACUERDO:

ACCEDER a la petición formulada figurando, a partir de este acto, la citada Empresa autorizada e inscrita, en el Registro de Empresas de Seguridad con arreglo a los siguientes datos:

- Número de Inscripción: **3475.**
- Denominación: **ELECTRONICA Y APLICACIONES DE SEGURIDAD.**
- Número o Código de Identificación Fiscal: **B85034841.**
- Fecha de autorización: **22/02/2008.**
- Domicilio: **Madrid, Calle Santa Leonor nº 63, 4ª planta, local 1.**
- Personalidad y forma: **Persona jurídica: Sociedad Limitada.**
- Actividades autorizadas:

- **Instalación y mantenimiento de aparatos, dispositivos y sistemas de seguridad, conectados a centrales de alarma.**

CORREO ELECTRÓNICO:
ucsp.inscripciones@policia.es

C/ Rey Francisco, 21
28008 - MADRID
TEL.- 913223912
FAX.- 913223906

Pedro Justo Dorado Dellmans, 11. 28040 Madrid
Tel.: 91 346 01 00
Fax: 91 346 05 88



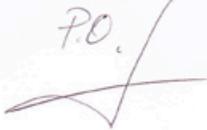
Teresa Labarta Mancho, Jefa de Área de Protección Radiológica de los Trabajadores (APRT)

CERTIFICA: Que la empresa **EMACS, S.L.** quedó inscrita en el Registro de Empresas Externas del Consejo de Seguridad Nuclear, con fecha 16 de diciembre de 2009 (con nº de registro 09/22629).

Que el mencionado Registro permanece vigente a la fecha de expedición del presente certificado.

Y para que conste, firmo el presente Certificado, en Madrid a 23 de septiembre de dos mil trece.

P.O.



7.0 | APPROVALS AND CERTIFICATIONS

Reliability, Efficiency and Effectiveness



CERTIFICADO DE EMPRESA INSTALADORA, MANTENEDORA O REPARADORA DE SISTEMAS DE PROTECCIÓN CONTRA INCENDIOS. REGLAMENTO CE Nº 304/2008 Y REAL DECRETO 795/2010

El JEFE DE ÁREA DE INSTALACIONES INDUSTRIALES Y CAPACITACIÓN REGLAMENTARIA de la Comunidad de Madrid

CERTIFICA:

Que la empresa **ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNICACIONES Y SIST, S.L.**, con CIF B84142181 y número de registro GF/00000930 está autorizada a realizar las actividades de:

	ACTIVIDADES HABILITADAS
ESPAÑOL	a) Instalación de equipos de protección contra incendios que empleen gases fluorados como agente extintor. b) Mantenimiento o revisión de equipos de protección contra incendios que empleen gases fluorados como agente extintor incluida la recuperación, inclusive de extintores. c) Control de fugas de acuerdo al Reglamento (CE) nº 1497/2007, de 18 de diciembre de 2007, de equipos de protección contra incendios que empleen gases fluorados como agente extintor. d) Manipulación y operaciones en los recipientes que contengan o se hayan diseñado para contener un agente extintor de gas fluorado.
ENGLISH	a) Installation of fire protection equipment that uses fluorinated gases as the extinguishing agent. b) Maintenance and review of fire protection equipment that use fluorinated gases as the extinguishing agent including recovery, including fire extinguishers. c) Control of leakage in accordance with Regulation (EC) No. 1497/2007 of 18 December 2007, fire protection equipment that use fluorinated gases as the extinguishing agent. d) Handling and operations in the vessels containing them or designed to contain an extinguishing agent of fluorinated gas.
FRANÇAIS	a) Installation de l'équipement de protection contre l'incendie qui utilise des gaz fluorés comme agent d'extinction. b) L'entretien et la révision des équipements de protection contre l'incendie qui utilisent des gaz fluorés comme agent d'extinction, y compris la valorisation, y compris les extincteurs d'incendie. c) Le contrôle des fuites conformément au règlement (CE) n° 1497/2007 du 18 Décembre 2007, l'équipement de protection contre l'incendie qui utilise des gaz fluorés comme agent d'extinction. d) Les opérations de maintenance et dans les vaisseaux qui les contiennent ou conçu pour contenir un agent d'extinction de gaz fluorés.
ITALIANO	a) Installazione di attrezzature di protezione antincendio che utilizzano gas fluorati, come agente estinguente. b) Manutenzione e la revisione delle attrezzature di protezione antincendio che utilizzano gas fluorati, come agente estinguente compreso il recupero, compresi gli estintori. c) Controllo delle perdite in conformità con il regolamento (CE) n. 1497/2007 del Consiglio, del 18 dicembre 2007, le attrezzature di protezione antincendio che utilizzano gas fluorati, come agente estinguente. d) Le operazioni di movimentazione e nelle navi che li contengono o progettato per contenere un agente estinguente di gas fluorati.
DEUTSCH	a) Installation von Brandschutzeinrichtungen, dass fluorierte Gase als Löschmittel. b) Wartung oder Überprüfung der Brandschutzeinrichtungen, dass fluorierte Gase als Löschmittel einschließlich der Verwertung, einschließlich der Feuerlöcher. c) Die Überwachung der Leckage in Übereinstimmung mit der Verordnung (EG) Nr. 1497/2007 der 18. Dezember 2007, für die Brandschutzeinrichtungen, die fluorierte Gase als Löschmittel. d) Handhabung und Operationen in den Behältern oder zur Gas-Löschmittel fluorierte.
PORTUGUÊS	a) A instalação de equipamentos de proteção contra incêndios que utilizam gases como agente extintor. b) Manutenção e revisão dos equipamentos de proteção contra incêndios que usam gases fluorados, como agente de extinção, incluindo a recuperação, incluindo extintores de incêndio. c) Controlo de fugas em conformidade com o Regulamento (CE) n.º 1497/2007 de 18 de Dezembro de 2007, que utilizam equipamento de proteção contra incêndios gases fluorados como agente extintor. d) Manuseio e operações nos navios que os contenham ou projetados para conter um agente extintor de gases fluorados.

en equipos de protección contra incendios que empleen gases fluorados o bromados como agente extintor, de acuerdo al Real Decreto 795/2010 y al Reglamento (CE) nº 304/2008.

En Madrid, 16 de Noviembre de 2012

Firma:

José Manuel Garayalde Brau

Validez del certificado: Indefinida.



Ref: 14-001578.9/14

ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.
CALLE SANTA LEONOR nº 63 - 4º I
28037 - Madrid

ACTA DE EMPRESA MANTENEDORA DE INSTALACIONES TERMICAS EN EDIFICIOS

REGISTRO INDUSTRIAL: 134688
FECHA DE CADUCIDAD: Indefinida

EMPRESA	ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.				
REPRESENTANTE LEGAL	JOSE MIGUEL GARRIDO MENDOZ, IVAN FERNANDEZ RIVERO				
DOMICILIO LEGAL	CALLE SANTA LEONOR nº 63 -4º I - Madrid (28037 - Madrid)				
N.I.F. Ó C.I.F.	B85034841	Tif.fijo	913750136	Tif.mov	
E-mail	ivan.fernandez@emacs.es				

ACTIVIDADES QUE AMPARA

13-B-E20 - instalaciones Térmicas de Edificios
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NOTA:

La empresa es responsable de mantener en vigor en todo momento todos los requisitos exigidos en la normativa aplicable a la actividad y de comunicar a la Dirección General de Industria, Energía y Minas las modificaciones de los datos presentados.

Madrid, 27 de Enero de 2014

EL SUBDIRECTOR GENERAL DE INDUSTRIA E INSPECCIÓN

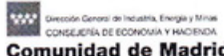


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Organización: COMUNIDAD DE MADRID
Huella dig.: 37a00e972314850c2999c79178d374796cc86

Fdo: Jorge Eugenio Niesta Burgos

Cardenal Marcelo Spínola, 14, edificio F-4
28016 Madrid

ARI113B



Comunidad de Madrid

REGISTRO DE SALIDA
 Ref: 05/043065 9/14 Fecha: 29/01/2014 11:28
 Ref: 14/001548.9/14

Consejería de Economía y Hacienda
 Registro D.G. Industria, Energía y Minas
 Destino: ELECTRONICA Y APLICACIONES DE SEGURIDAD

Ref: 05/043065 9/14 Fecha: 29/01/2014 11:28

ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.
 CALLE SANTA LEONOR nº 63 - 4º I
 28037 - Madrid

ACTA DE EMPRESA INSTALADORA DE INSTALACIONES TERMICAS EN EDIFICIOS

REGISTRO INDUSTRIAL: 134668
FECHA DE CADUCIDAD: Indefinida

EMPRESA		ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.			
REPRESENTANTE LEGAL		JOSE MIGUEL GARRIDO MENDEZ, IVAN FERNANDEZ RIVERO			
DOMICILIO LEGAL		CALLE SANTA LEONOR nº 63 -4º I - Madrid (28037 - Madrid)			
N.I.F. Ó C.I.F.	B85034841	Tif.fijo	913750136	Tif.mov	
E-mail	ivan.fernandez@emacs.es				

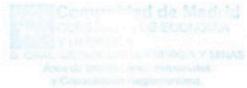
ACTIVIDADES QUE AMPARA

13-B-D20 - Instalaciones Térmicas de Edificios

NOTA: La empresa es responsable de mantener en vigor en todo momento todos los requisitos exigidos en la normativa aplicable a la actividad y de comunicar a la Dirección General de Industria, Energía y Minas las modificaciones de los datos presentados.

Madrid, 27 de Enero de 2014

EL SUBDIRECTOR GENERAL DE INDUSTRIA E INSPECCIÓN



Comunidad de Madrid
 DIRECCIÓN GENERAL DE ECONOMÍA Y HACIENDA
 D.G. DE INDUSTRIA, ENERGÍA Y MINAS
 Área de Instalaciones Industriales y Capacitación Reglamentaria

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Fdo: Jorge Eugenio Iñesta Burgos

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Fdo: Amparo de la Puerta Quesada

Cardenal Marcelo Spínola, 14, edificio F-4
 28016 Madrid

ARI113B



Comunidad de Madrid

REGISTRO DE SALIDA
 Ref: 05/524968 9/14 Fecha: 11/11/2014 13:05
 Ref: 14/001548.9/14

Consejería de Economía y Hacienda
 Registro D.G. Industria, Energía y Minas
 Destino: ELECTRONICA Y APLICACIONES DE SEGURIDAD

Ref: 05/524968 9/14 Fecha: 11/11/2014 13:05

ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.
 CALLE SANTA LEONOR nº 63 - 4º I
 28037 - Madrid

ACTA DE EMPRESA INSTALADORA ELECTRICA EN BAJA TENSION (CATEGORIA ESPECIALISTA)

REGISTRO INDUSTRIAL: 134668
FECHA DE CADUCIDAD: Indefinida

EMPRESA		ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L.			
REPRESENTANTE LEGAL		JOSE MIGUEL GARRIDO MENDEZ, IVAN FERNANDEZ RIVERO			
DOMICILIO LEGAL		CALLE SANTA LEONOR nº 63 -4º I - Madrid (28037 - Madrid)			
N.I.F. Ó C.I.F.	B85034841	Tif.fijo	913750136	Tif.mov	
E-mail	info@emacs.es				

ACTIVIDADES QUE AMPARA

Instrucción Técnica Complementaria ITC-BT-03 que desarrolla el Reglamento Electrotécnico para baja tensión, aprobado por Real Decreto 842/2002, de 2 de agosto.

- 13-B-D01 - Sistemas de Automatización, Gestión Técnica de la Energía y Seguridad para viviendas y edificios.
- 13-B-D02 - Sistemas de Control Distribuido.
- 13-B-D03 - Sistemas de Supervisión, Control y Adquisición de datos.
- 13-B-D04 - Control de Procesos.
- 13-B-D05 - Líneas Aéreas o Subterráneas para Distribución de Energía.
- 13-B-D06 - Locales con Riesgo de Incendio o Explosión.
- 13-B-D07 - Quirofanos y Salas de Intervención.
- 13-B-D08 - Lámparas de Descarga en Alta Tensión, Rótulos Luminosos y Similares.
- 13-B-D09 - Instalaciones Generadoras de Baja Tensión.

NOTA: La empresa es responsable de mantener en vigor en todo momento todos los requisitos exigidos en la normativa aplicable a la actividad y de comunicar a la Dirección General de Industria, Energía y Minas las modificaciones de los datos presentados.

Madrid, 06 de Noviembre de 2014

JEFE DE AREA DE INSTALACIONES INDUSTRIALES Y CAPACITACION REGLAMENTARIA



Comunidad de Madrid
 CONSEJERIA DE ECONOMIA Y HACIENDA
 D. GRAL. DE INDUSTRIA, ENERGIA Y MINAS
 Área de Instalaciones Industriales y Capacitación Reglamentaria

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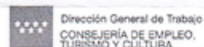
Fdo: Amparo de la Puerta Quesada

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 Organización: COMUNIDAD DE MADRID
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Fdo: Jorge Eugenio Iñesta Burgos

Cardenal Marcelo Spínola, 14, edificio F-4
 28016 Madrid

ARI113B



Comunidad de Madrid

ÁREA DE REGISTRO DE EMPRESAS ACREDITADAS

Expediente: 49/170526.9/13
Documento: 09/030715.9/14

Notificado a: D/D^a. IVAN FERNANDEZ RIVERO.
Representante Legal de:
ELECTRONICA Y MANTENIMIENTO DE
APLICACIONES COMUNIC. Y SISTEMAS, S.L..
CALLE SANTA LEONOR Portal63 Piso, Puerta:4,I.
28037 - Madrid.
Madrid.

En relación con la solicitud de inscripción de la empresa ELECTRONICA Y MANTENIMIENTO DE APLICACIONES COMUNIC. Y SISTEMAS, S.L. con CIF/NIF B84142181 en el Registro de Empresas Acreditadas del Sector de la Construcción de la Comunidad de Madrid, se comunica que, de conformidad con lo dispuesto en el artículo 5 del Real Decreto 1109/2007, de 24 de agosto, por el que se desarrolla la Ley 32/2006, de 18 de octubre, reguladora de la subcontratación en el Sector de la Construcción, en el día de la fecha se ha procedido a la inscripción de la citada empresa en el Registro, con el número de identificación registral 12-28-0096716.

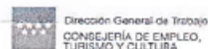
Asimismo, le informamos de que, según lo dispuesto en el artículo 6 del citado Real Decreto 1109/2007, de 24 de agosto, la inscripción tiene un período de validez de tres años, renovables por períodos iguales. A tal efecto, deberá solicitar la renovación de su inscripción en el Registro de Empresas Acreditadas dentro de los seis meses anteriores a la expiración de su validez.

Madrid, a 15 de enero de 2014

El/La:

Fdo.:

Firmado digitalmente por MARIA JOSÉ CIRAC GINESTA
Organización: COMUNIDAD DE MADRID
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Comunidad de Madrid

ÁREA DE REGISTRO DE EMPRESAS ACREDITADAS

Expediente: 09/004299.9/13
Documento: 09/453148.9/14
Núm. REA: 12-28-0051604

Notificado a: D/D^a. IVAN FERNANDEZ RIVERO
Representante Legal de
ELECTRONICA Y APLICACIONES DE
SEGURIDAD, S.L..
CALLE ALBASANZ Portal67 Piso, Puerta:B,
2,
28037- Madrid
(Madrid)

En relación con la solicitud de renovación de la inscripción de la empresa ELECTRONICA Y APLICACIONES DE SEGURIDAD, S.L., con CIF/NIF B85034841 en el Registro de Empresas Acreditadas del Sector de la Construcción de la Comunidad de Madrid, se comunica que, de conformidad con lo dispuesto en el artículo 6 del Real Decreto 1109/2007, de 24 de agosto, por el que se desarrolla la Ley 32/2006, de 18 de octubre, reguladora de la subcontratación en el Sector de la Construcción, en el día de la fecha se ha procedido a la renovación de dicha inscripción en el Registro.

Asimismo, le informamos de que, según lo dispuesto en el citado artículo 6 del Real Decreto 1109/2007, de 24 de agosto, la inscripción tiene un período de validez de tres años, renovables por períodos iguales. A tal efecto, deberá solicitar la renovación de su inscripción en el Registro de Empresas Acreditadas dentro de los seis meses anteriores a la expiración de su validez.

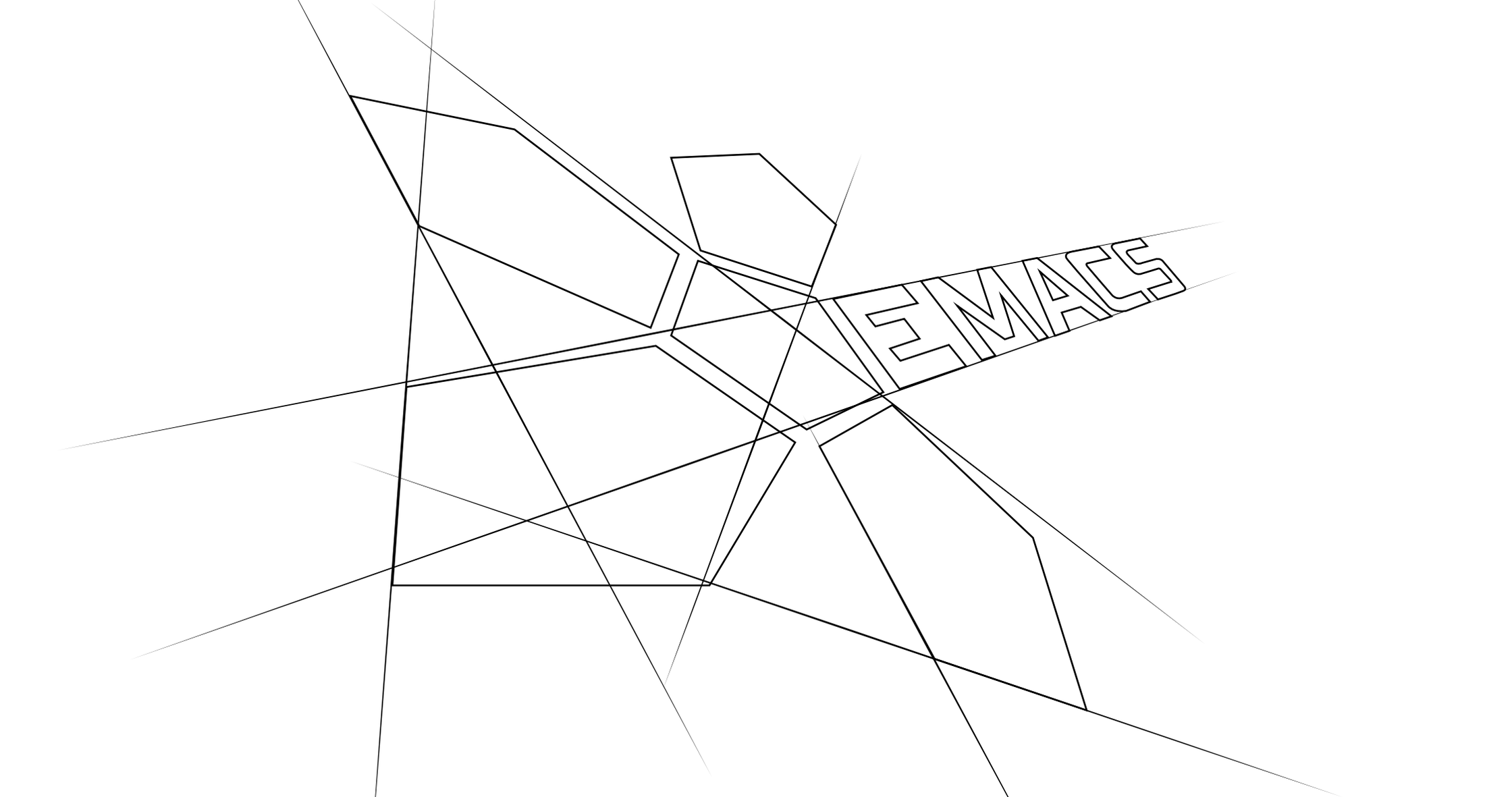
Madrid, a 21 de mayo de 2014

El/La:

Fdo.:

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Organización: COMUNIDAD DE MADRID
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Huella dig.: a003175604a20861c328e6a4d04e3db30cc55





EMACS

WWW.EMACS.ES

TEL. +34 913.750.136

FAX. +34 913.758.894

C\ SANTA LEONOR, 63. PLANTA 4, LOCAL 1. 28037 MADRID