





Public lighting systems, in tunnels, sports lighting, maintenance, distribution board, road signs, civil and industrial electrical installations



Gamie S.r.l. is a company founded in 1974 in Lugo di Romagna, Ravenna following the merger of four artisan firms operating in the electrical installation industry.

Since its founding, the company has seen a gradual and steady development, which has led to an increase in business, staff, number of branches and evolving company know-how.

Today, the company operates in Italy's installation and maintenance industry, providing services such as a 24-hour repair service, public lighting systems, technological systems, traffic light systems, road safety, intruder alarms, video surveillance, photovoltaic and eolic systems, as well the design work, professional technical-legislative advice on lighting pollution, energy saving and Green Energy. The company employs **50 specialised staff** provided with continuous training: including engineers, industrial experts, installation and maintenance technicians of electrical systems as well as managers, executives and office staff. **Gamie S.r.I.** has the latest generation equipment and instruments and a fleet of over 50 vehicles among which auto platforms, truck cranes and fully equipped on-call vans to provide a quick and efficient service.

Our reference target is represented by businesses, civil service and public service management companies (former municipalityowned) to whom we guarantee high standards as specified by the SOA certification (the qualification certificate for the execution of public works) and by certificates UNI EN ISO 9001 and UNI EN ISO 14001:2004 (certification currently in progress).



SGS Certificate No. IT02/0269

The experience built-up, the considerable investments made, our ability and willingness to implement all new technologies and regulations together with a company structure among the most significant, enables Gamie S.r.l. to offer its customers reliability, efficiency, professionalism and complete respect for the environment.









Work and services:

Design and construction of public lighting systems using state-of-the-art technical components, high quality standards and new ecological solutions in accordance with relevant regulations and reducing lighting pollution and controlling energy consumption.

Design and construction of lighting systems for sports areas such as football pitches, baseball fields, cricket pitches, rugby pitches, tennis courts, volley and beach volley courts directly supervising inspections carried out before and after installation.

Design and construction of lighting, remote control, ventilation, fire, video surveillance systems, remote controlled intruder systems using innovative technology against pollutants in road tunnels.



Comprehensive management service of public and traffic lighting systems, Integrated by adjustment Interventions aimed at reducing energy consumption and lighting pollution with a 24-hour on call service.

Design and construction of optical fibre networks and all relevant connections.

Design and construction of electrical systems in industrial and civil buildings such as schools, universities, gyms, placing attention on safety management throughout the entire job with particular regard to any existing structure.

Design, construction and installation of distribution boards. Medium Tension to Low tension transformer rooms.

light as innovation









Baseball field - Russi



Le Vigne Tunnel - Ces





Palazzo Tassoni - Ferrara



Design and construction of traffic light systems, illuminated and road safety signs using the best technology such as LED traffic lights to optimise energy consumption.

Design and construction of photovoltaic and eolic systems with the relevant feasibility study: thanks to the company's Project Manager and Business Developer specialised in Green Energy, Gamie S.r.I. is able to offer its customers a complete service. As well as installing illuminated signs and light sources powered by photovoltaic panels.

Design and construction of electrical and sound system fitting for various exhibition fittings and public show events with continual assistance.

Installation of Christmas lights.

Production, installation, maintenance and standardisation of electrical and electromechanical systems on filtration and waste storage systems thanks to a team of highly skilled staff who possess a certificate of attendance on a course to "Carrying out electrical work energised at low tension and non-energised and work near High Tension and Low Tension" aimed at achieving the nomination of SP (Skilled Person) in accordance with level 1A and "a of Regulation CEI 11-27 Third Edition.

Via Bagnoli

Bagnacavalle

avaglione - Lugo

Votive light management: for more than 30 years Gamie S.r.I has designed and managed cemetery lighting systems taking care of user relations.

Professional law advice as regards public tenders and regulations for the management of toxic and non-toxic waste, and for workplace safety management thanks to our continually trained personnel.



Offices:

Over the course of the years **Gamie S.r.I** has expanded its line of business, increasing the size of the company also in terms of decentralised branches located throughout the region:

- Registered Office: via Bonsi, 43 48022 Lugo (Ravenna)
- Cervia Office: via Braies, 28 48015 Cervia (Ravenna)
- Ravenna Office: via Buozzi, 11 48123 Ravenna (Ravenna)
- Ferrara Office: via Ravenna, 256/b 44124 Ferrara (Ferrara)
- Bologna Office: via Del Frullo, 5 40057 Granarolo dell'Emilia (Bologna)

PROTOS

Gamie S.r.I. is certified to carry out public work **(SOA Certification)** for the following categories:

- **OG10 Classification VI** (High and medium voltage transformer systems and electric energy distribution systems of alternating and direct current);
- OG11 Classification III (Technological systems);
- **OS9 Classification II** (Illuminated sign systems and traffic safety signs)
- OS30 Classification III (Internal electric, telephone, radio-telephonic and television systems).

Associations:

Gamie S.r.I. is an associate of the most prestigious Italian associations:

(Italian Federation of Electrotechnics, Electronics,

Automation, Informatics and Telecommunications)



AIDI

AEIT

(Italian Lighting Association)



UNAE

Emilia Romagna

Partnership:

GAMIE S.r.I. is able to support the method of Partnership, becoming more and more common, between the public and private companies by participating in tenders held in Project Financing or Leasing of public property, thanks to the availability of capital and knowledge of the regulations in this matter.

References:

- Lighting system in Mausoleum of Theodoric Park and Speyer Gardens in Ravenna;
- Lighting in the historic centres of the Communes of Lugo, Ravenna, Bagnacavallo, Castrocaro, Terra del Sole, Cotignola and Cervia;
 Outdoor lighting system at Palazzo dei Diamanti, the Duomo, the
- Outdoor lighting system at ratazzo dei Diamanu, the Duomo, the Municipal and city squares of Ferrara;
 Lighting system along the Gran Raccordo Anulare motorway and junctions
- encircling Rome;
 Lighting system in Piazza Martiri, Piazza Trisi and Rocca Estense in the
- Commune of Lugo; • Lighting system in the small square of Enichem S.p.A. in Ravenna Port;
- Lighting system in the small square of Enichem S.p.A. in Ravenna Port;
 Lighting system in Viale Carducci, part of the port canal and slipway of Cesenatico Port;
- Lighting system of the motorway junction and tollbooth at Sasso Marconi;
 Lighting system for the baseball fields in the Communes of Parma and
- Lighting system for the baseball fields in the Communes of Parma and Russi where in 2009 the world championships where held;
- Lighting system for football pitches, tennis courts, volley and beach ball courts in various Communes in the Provinces of Ravenna, Forli-Cesena, Ferrara and Bologna;
- Lighting system for a rugby pitch in the Commune of Parma;
- Lighting, remote control, ventilation, fire, video surveillance and intruder systems for the Le Vigne Tunnel in Cesena, Italy's first eco tunnel;
- Lighting systems in the tunnels along the E45 motorway;
- Comprehensive service of routine and extraordinary management, with a 24h on-call service of the public lighting systems and traffic light systems in the Communes of Ravenna (no. 34,169 lightpoints), Cervia (no. 11,750 lightpoints), Lugo (no. 7,400 lightpoints), Sant'Agata sul Santerno (no. 706 lightpoints), Russi (no. 3,000 lightpoints), Fusignano (no. 2,000 lightpoints), Cotignola (no. 1,860 lightpoints);
- Realisation of the Metropolitan Area Network (M.A.N.) of Ravenna and part of it in Imola;
- Indoor lighting system and illuminated emergency signs in the Faculty of Architecture at the University of Ferrara;
- Installation of illuminated photovoltaic signs and photovoltaic lightpoints in various Communes in the Province of Ravenna.



REGISTERED OFFICE - Via Bonsi, 43 - 48022 Lugo (RA) Tel. +39.0545.34129 - Fax. +39.0545.32286 E-mail: **info@gamie.it** - Web: **www.gamie.it**

Ravenna Office: Via Buozzi, 11 – 48123 Ravenna (RA) Tel. e Fax +39.0544.451045 - E-mail: ravenna@gamie.it Cervia Office: Via Braies, 28 – 48015 Cervia (RA) Tel. e Fax +39.0544.972619 - E-mail: cervia@gamie.it Ferrara Office: Via Ravenna, 256/b – 44124 Ferrara (FE) Tel. e Fax +39.0532.311339 - E-mail: ferrara@gamie.it PROTOS SOA

