



## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

## Company Profile

*Impianti tecnologici ed elettrici*  
*Impianti fotovoltaici*  
*Impianti Eolici*  
*Quadri elettrici Sistemi di automazione*  
*Efficientamento Energetico*



## Energy Profession

SUSTAINABLE ENERGY SOLUTIONS FOR HIGH PERFORMANCE

Our company has pretty deep, since one of the partners Fausto Giannelli in 1976, began training as an apprentice at a handicraft company. Immediately identifies areas most suitable and the relevance to learn the trade and solve the problems related to it. Even then the work performed ranged from civil shipbuilding to industrial, to automation (Municipal water supply), reaching a jurisdiction within the facilities on board.

Established in 2013 with his business partners Alessandro Vinti and Maria Mura, Euro Energia srl began its history in terms of large electrical installations and has embarked on a path of continuous growth in renewable energy. Today designs and manufactures plants from clean sources: photovoltaic systems, hydroelectric plants, solutions for small wind turbines and energy efficiency.

The specialist skills in the field of plant engineering, finance and investment, combined with technological ones and an extensive network of collaborations make Euro Energia srl a company able to meet the diverse needs of the market and able to seize the investment opportunities in perspective of environmental sustainability.

Euro Energia srl manufactures technological equipment, electrical, electrical substations, electrical and systems powered by renewable sources, the company also aims to promote a sustainable environmental and economic model based on the green economy, both through the creation of systems integrated production of clean energy, both through the development of investment opportunities in the renewable energy sector.

The laying of the plants is carried out by technicians of the highest profile and important experience, so that, thanks also to the use of the best materials on the market, safeguard the investment in time and make it grow up as much as possible.



[www.euroenergiasrl.it](http://www.euroenergiasrl.it)





## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

## Company Profile

*Impianti tecnologici ed elettrici  
Impianti fotovoltaici  
Impianti Eolici  
Quadri elettrici Sistemi di automazione  
Efficientamento Energetico*

Euro Energia srl based in Perugia and conducts its activities in:

- Installation of **electrical and hydraulic technology**;
- Engineering and development of **Cabins MT/BT**
- Engineering and construction of **electrical panels, industrial automation systems on board**
- Installation of **photovoltaic, wind, solar thermal and cogeneration plants**;
- Ordinary and extraordinary **maintenance of technological systems h24**.
- Designing innovative systems for **energy efficiency**
- Sale of **electricity**

The Company operates throughout Italy under the Quality and executes public works for the categories:

- **OG9** (Installations for the production of electrical energy including hydropower plants)
- **OG10** (facilities for processing high/medium voltage and distribution of electrical energy in alternating current and continuing)
- **OG11** (Installations of technological systems)
- **OS3** (Installations of water and sanitation facilities, kitchens, laundries)
- **OS28** (Installations of heating and air conditioning)
- **OS30** (Installations of internal systems, electric, telephone, radio and television)



It also has its own technical department for advice, planning the budgets in order to ensure:

- a reliable plant technology and improvement in the exploitation of natural resources and power at competitive prices;
- innovative solutions to take advantage of the sun as a source of income and savings;
- scheduled maintenance and / or call 24h-24h to ensure the continued efficiency of the plant and avoid financial losses.

The company which is based in Perugia (Umbria), Via Sandro Penna and have appropriate solvency requirements and is favorably known in two notable banks (UniCredit Bank and COOPERATIVE CREDIT OF MANTIGNANA), with which it maintains relations based on regularity and correctness doing meet its commitments.

The Company is Administered by Dr. Alessandro Vinti and is composed of a Technical Management headed by Eng. Francesco Maria Batocchi and Mr. Giannelli Fausto, also has a sales office.

Euro Energia s.r.l.



[www.euroenergiasrl.it](http://www.euroenergiasrl.it)





# Euro Energia s.r.l.

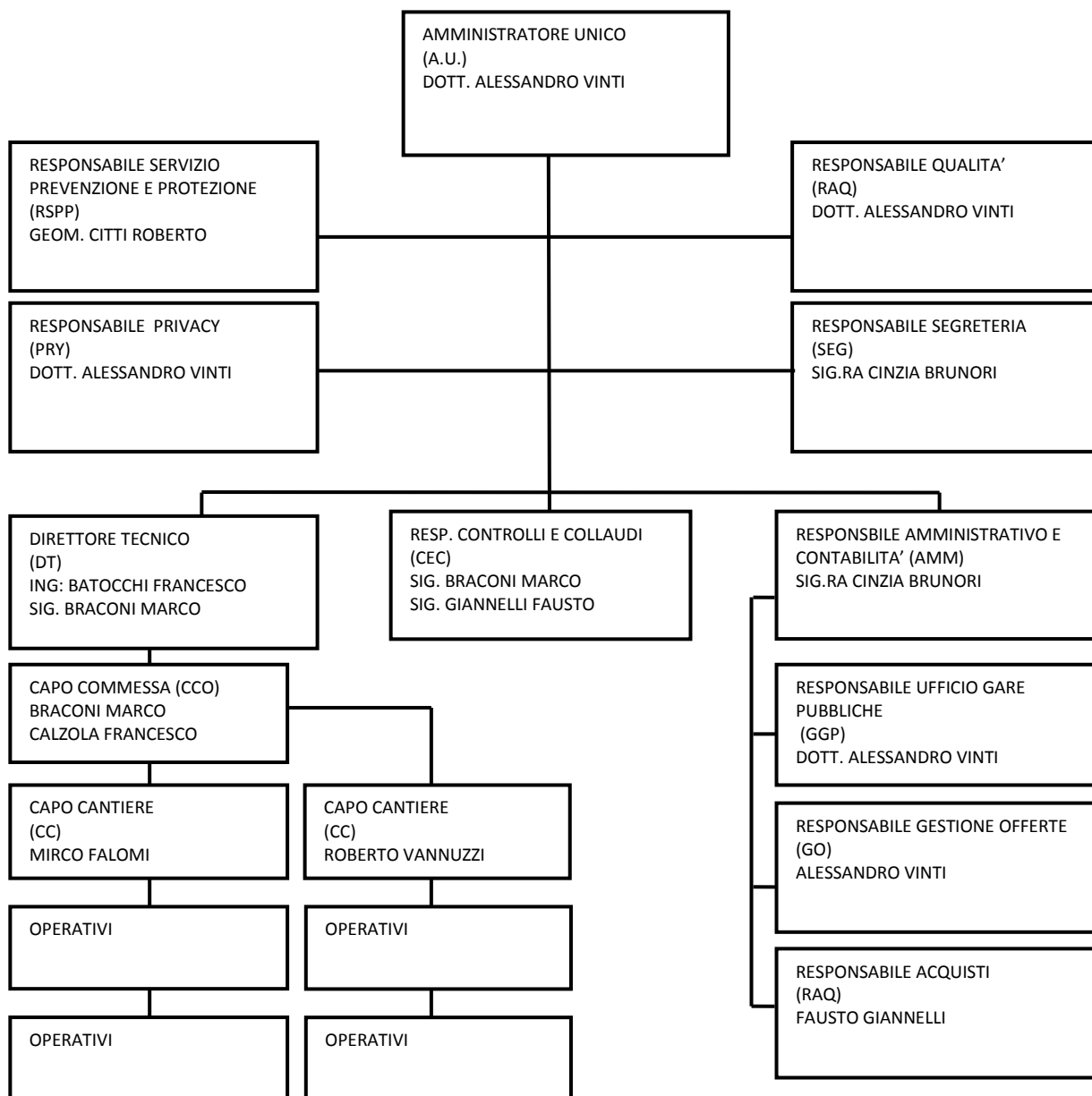
Via Sandro Penna snc  
 06132 - Perugia  
 tel e fax n. 075 52 79 118  
 cell. 349 71 05 499  
 euroenergiasrl@gmail.com  
 C.F. e P.Iva n. 03352410546  
 Cap. Soc. euro 10.500,00 i.v.

# Company Profile

*Impianti tecnologici ed elettrici*  
*Impianti fotovoltaici*  
*Impianti Eolici*  
*Quadri elettrici Sistemi di automazione*  
*Efficientamento Energetico*



The team is organized according to the following Company organization chart:





## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

## Company Profile

*Impianti tecnologici ed elettrici  
Impianti fotovoltaici  
Impianti Eolici  
Quadri elettrici Sistemi di automazione  
Efficientamento Energetico*

The structure provides for specific entities for the following functions:

- Study and design 2 workers
- Procurement 1 workers
- Quality Control 1 workers
- Security 1 workers

The organic company is composed, in addition to the management, by n. **12 skilled workers** in the branch building and systems and n. **3 technicians and administrative employees**. It has equipment which can suit any work in the field of plant engineering and logistics in any situation and environment and is distinguished by the careful and meticulous care in the training of employees, allowing them to perform fully "own" any kind of work, without the need to make use of subcontracts or piecework. The possible use of external staff has been dictated by the combination of work commitments or to request specific machining tasks.

List certifications and courses held

- High Risk Officer firefighting employees n. 2
- Risk Officer firefighting average number of permanent employees n. 2
- Low Risk Officer firefighting employees n. 2
- First Aid Attendant employees n. 5
- PES - Individual Expert Electric Works employees n. 3
- Carrying out electrical work under tension BT and off and work in close proximity in High tension employees n. 2
- Maintainers of electrical substations n.1 headcount
- Operator of aerial platforms employees n.1

The company is active in the field of maintenance of technological and currently results assignee of contracts for the maintenance of electrical systems and technology and the construction of new outlets of supermarkets of **Grandi**



**Magazzini Fioroni SpA**, the maintenance of electrical and technological installations of the Prison of Perugia, the swimming pool plants managed by the **Libertas Rari Nantes soc. coop**, and the maintenance of photovoltaic systems and small wind turbines of **Kenergia Srl**, **S.I.P.E. srl** and **Sienergia SpA**, operating with its own department solely dedicated to interventions of ordinary and extraordinary maintenance to ensure proper functioning of technological systems in public buildings, private and industrial.

Euro Energia s.r.l.



[www.euroenergiasrl.it](http://www.euroenergiasrl.it)



Euro Energia s.r.l.





## Euro Energia s.r.l.

Via Sandro Penna snc  
 06132 - Perugia  
 tel e fax n. 075 52 79 118  
 cell. 349 71 05 499  
 euroenergiasrl@gmail.com  
 C.F. e P.Iva n. 03352410546  
 Cap. Soc. euro 10.500,00 i.v.

## Company Profile

*Impianti tecnologici ed elettrici*  
*Impianti fotovoltaici*  
*Impianti Eolici*  
*Quadri elettrici Sistemi di automazione*  
*Efficientamento Energetico*

Strengths of the service, in addition to the experience, are designing a software application dedicated to the processing plant maintenance technology, which allows the management of a technical park from up to 1000 units.

The advantages for the customer are:

- Send requests to speak in real time, as all applications are made via the web through the corporate portal, shall be notified in real time on the PC and handheld personnel in charge and are automatically inserted in management software, ready to be scheduled in agenda;
- Monitoring the state of its planned activities;
- The display of the log of its actions;

# [ CLIENTI ]

The following lists the main customers of this year, specifying the percentage of sales done:

Client	Product	% of annual incoming
ITALIAN MINISTRY OF JUSTICE	CONSTRUCTION ELETTRICAL TECHNOLOGY	22,00%
GMF SPA	CONTRUCTION NEW OUTLET OR SUPERMARKETS	20,14%
GMF SPA	MAINTENANCE ELECTRICAL TECHNOLOGY	9,39%
SleNERGIA SPA	CONSTRUCTION SOLAR SYSTEMS	6,21%
S.I.P.E. SRL	CONSTRUCTION WIND SYSTEMS	3,16%
S.I.P.E. SRL	MAINTENANCE WIND SYSTEMS	3,02%
SILA IMPIANTI S.R.L.	CONSTRUCTION ELETTRICAL TECHNOLOGY	2,97%
LIBERTAS RARI NANTES SOC. COOP.	MAINTENANCE ELECTRICAL TECHNOLOGY	2,66%
CCIAA DI PERUGIA	CONSTRUCTION ELETTRICAL TECHNOLOGY	2,35%
VIVA ENERGIA s.c.	CONSTRUCTION SOLAR SYSTEMS	1,84%
CONPER ENERGIA	SALE OF ELECTRICITY	1,50%
VARIOUS CLIENTS	CONSTRUCTION SMALL WIND FARMS	24,76%







## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

# Company Profile

*Impianti tecnologici ed elettrici*  
*Impianti fotovoltaici*  
*Impianti Eolici*  
*Quadri elettrici Sistemi di automazione*  
*Efficientamento Energetico*

### Our history

*Our company has pretty deep, since his partner Fausto Giannelli in 1976, began training as an apprentice at a handicraft company. Immediately identifies areas most suitable and the relevance to learn the trade and solve the problems related to it. Even then the work performed ranged from civil shipbuilding to industrial, to automation (Municipal water supply), reaching a jurisdiction within the facilities on board. In 1982 he founded the first company that continues to pursue the results of quality in work and vocational training refresher courses and technical seminars.*

*The nineties, new technologies offer the opportunity to operate in the heating sector, creating paintings and installations for central heating, air treatment systems for large buildings, as well as the installation and commissioning of various systems of thermoregulation in the service of mechanical systems. Since 1999, the year in which the company assumed the name of "Elettrosystem" work was in own that for third parties, taking care of the switchboards of power and automation solutions for various electrical companies in the area.*

*We install in both new and renovation and retrofitting for a supermarket chain; orders still outstanding.*

*In 2006 we overlook almost mandatory to photovoltaic systems and because the company has good internal and external collaborators, we have managed turnkey both the new tires with the disposal of asbestos, both photovoltaic systems. Finally, for some years we have specialized, thanks to our growing professionalism and willingness, even in the field of hydroelectric and wind power.*

*Since 2011 we are in the new headquarters of Via Sandro Penna with the hope of continuing to maintain the respect of our customers and to draw more and more satisfaction from what we've done so far and what we will still achieve.*



*Since 2013, the company changed its name to **Euro Energia srl** and together with partners Alessandro Vinti and Maria Mura begins its history in the field of large electrical equipment embarking on a path of continuous growth in renewable energy. Today designs and manufactures plants of clean sources: photovoltaic systems, hydroelectric plants, solutions for small wind turbines and energy efficiency.*



[www.euroenergiasrl.it](http://www.euroenergiasrl.it)





## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

# Company Profile

*Impianti tecnologici ed elettrici  
Impianti fotovoltaici  
Impianti Eolici  
Quadri elettrici Sistemi di automazione  
Efficientamento Energetico*

### Our Work

**1979 - 1985** Fire extinguishing system serving the central gas turbines of 120 MW at Enel's Pietrafitta (PG) - Changes in the Central Station of Enel Pietrafitta (PG) - new water plant "La Rocchetta" of Gualdo Tadino.

**1986 - 1990** Switchboards power and automation for shipyards Sicel of Aruba and Antigua - Switchboards for automation and management systems for greenhouses loc. Bastardo, Hotel Alborno of Spoleto (PG) and the new offices of Enel Bastard (PG)

**1991- 2000** Electrical panels for construction electric entrales in Russia and China - Electric plant at Buitoni in Sansepolcro (AR) - Switchboards for shelter management for the transmission of the firm Elettromontaggi Srl (contract Omnitel / Vodafone) - Switchboards for base camps in Algeria the firm Srl CEU Switchboards and equipment for new greenhouses in Umbertide (PG)

**2001 - 2005** Electrical panels, MV / LV stations, installations and maintenance LANs for supermarkets Sidis, Sosty, Hooray and Conad - Switchboards and equipment at the service of HVAC systems for new maternity ward and intensive care Silvestrini Hospital in Perugia

**2006 - 2011** Implementation photovoltaic systems with a total of 10MW of commission or turnkey roof and ground wiring boards and string interface Enel paintings for private clients or sectors such Gransolarghella srl.

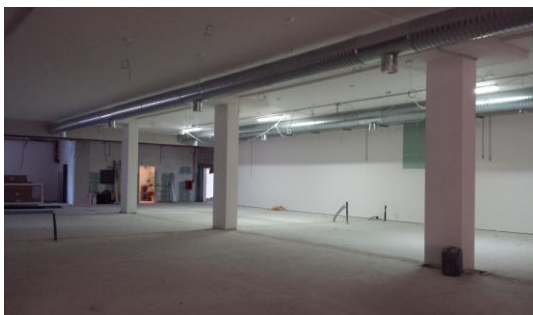
**2012 - 2014** Electrical panels, cabins stations, installations and maintenance LANs for supermarkets EMI, Sosty, Hooray and Conad in Umbria, Marche, Tuscany and northern Lazio low - 850 kW wind power plant in loc. Deliceto (FG) - n. 16 small wind systems in loc. Corleto (PZ)



**2014 - 135 kWp Photovoltaic 2014**



**2014 - Wind Power Plant Deliceto (FG)**



**2014 - Constuction of supermarket EMI Monteluca**



**2014 - Electrical Equipment supermarket**





## Euro Energia s.r.l.

Via Sandro Penna snc  
06132 - Perugia  
tel e fax n. 075 52 79 118  
cell. 349 71 05 499  
euroenergiasrl@gmail.com  
C.F. e P.Iva n. 03352410546  
Cap. Soc. euro 10.500,00 i.v.

# Company Profile

*Impianti tecnologici ed elettrici  
Impianti fotovoltaici  
Impianti Eolici  
Quadri elettrici Sistemi di automazione  
Efficientamento Energetico*



## Energy Profession

SUSTAINABLE ENERGY SOLUTIONS FOR HIGH PERFORMANCE

### **EURO ENERGIA S.R.L.**

Via Sandro Penna snc  
06132 - Perugia  
Infoline +39 075 5279118  
[info@euroenergiasrl.it](mailto:info@euroenergiasrl.it)  
[www.euroenergiasrl.it](http://www.euroenergiasrl.it)



[www.euroenergiasrl.it](http://www.euroenergiasrl.it)



Euro Energia s.r.l.

