



Global Energy

Energy is all around us

Index

- 3 Our company
- 4 What we do
- 5 The operational structure and organizational structure
- 6 Our main industrial achievements
- 9 Our clients
- 11 Where we are & contact
- 11 Partner

Our company



The **Global Energy S.r.l.** was formed in January '11 and work in the field of electrical marine and industrial.

The company has a core of great technical and operational experience specializing in building plants electrical, marine automation and electrical systems in both industrial and civil. with experience in the most recent alternative technologies such as photovoltaic and systems in electro C.D.R. Construction of facilities electro in combined cycle power plants. Being able to access to latter' specialization to the know -now of skilled personnel and engineering of satellite companies.

The company has developed numerous installations and works for various sites failing to meet technical and qualitative requirements of various nature. Even for the more distant logistically. Also to make electrical panels and consoles. For the quality and reliability, the Global Energy based part of its Energy business strategy.

To achieve these goals, the company has quickly organized. Both as regards the organic that the technical means and the structure real estate.

In 2013 we established a company in Romania having Based in Bucharest, str. Vasile Lascar. 148 sector 2 to enter in this new market, our knowledge gained over recent years, in particular in the photovoltaic field as illustrated below with the main equipment installed. In particular.

The aforementioned company is already operating at the location Ovidiu (Constance) where we are building a PV system 2.5 MWp. On behalf of the company **Enerray Romania LTD.**

*Above: installation structures.
Left: PV panel system.
Right: laying pilings.*





What we do

- **Electric** marine and industrial
- **Photovoltaic**
- Construction switchboards
- Design, Installation and testing of:
 - **SDH equipment, ISAM, Litespan, ASAM**, etc..
 - **Sale OLO** (Other Licenced Operators)
 - **Radio links**
 - **Radio Base Stations** indoor and outdoor
- Networking equipment and solutions HW/SW:
 - Design and construction of **Networks LAN/MAN/WAN**
 - Design and **development of solutions HW/SW**
- **Safety**, design and installation of:
 - Anti-intrusion
 - Video surveillance
 - Fire-fighting systems



The operational structure

- A building used as a **workshop of 1200 square meters**. A building for **offices of 250 square meters**
- **CAD system** with three workstations. Complete with software three-dimensional
- **CNC Machines** for sheet metal working for executives
- Complete equipment for the wiring of panels and consoles
- Control Instrumentation
- **Means of transport** and cargo handling
- Equipment for the various processes at work sites

The organizational structurez

- **Technical Director:** responsible for the design. Planning and production planning;
- **Commercial Director:** responsible for the promotion. Of customer relations. Financial planning ;
- **Purchasing office:** a manager and a warehouse ;
- **Office design:** three employees ;
- **Office administration and management control:** two employees;
- **Production frameworks:** a manager and eight workers ;
- **Production External:** Six foremen. Team leaders fifteen. forty-five workers.

At left, from top to bottom:

1. Example of photovoltaic panels of coverage;
2. Example of photovoltaic panels on the ground;
3. Example of photovoltaic panels on the ground.

Front row, from left to right:

1. Particular misurazione;
2. Hull of a boat, on which We installed the system electric.



Our main industrial achievements



Above: the control unit, for Biogas project of Cerignola.

1. *Sadam Sugar Celano and Parma*

Realization of electrical systems and special

2. *People's Bank of Marche (Ancona)*

Realization of electrical systems and special

3. *Montefibre Acerra (NA)*

Realization of imp. Electrical, and special electro.

4. *Hotel Michelangelo Sassuolo*

Realization of electrical systems and special

5. *C.A.A.N. Agribusiness Centre Volla (NA)*

Construction of Technological Systems

6. *N.P.F. Nuovo Polo Rho (Mi)*

Construction of Electrical Systems: Network Distribution and cabins M / T

7. *Complex Buildings B.C.C. General Headquarters (RM)*

For the realization of the Company SpA Guaraldo Electrical Equipment and Special

8. *Sir Rocco Forte Hotel (5 Star) location Sciacca (AG)*

Realization of Electrical Installations. Special and technology

9. *Toscana Cigar Factory (LU)*

Realization of photovoltaic system of 20,000 square meters. For the Company Enerray S.p.A.

10. *Harbour Abaco Team Sancho Procida (NA)*

Electrical System Realization marina

11. *C.D.R. Caivano. Tufino. Battipagna (NA)*

Made to account FISIA ITALIMPIANTI within the project of re-use energy of R.U. and R.A.U.

12. *New City hospital of Avellino*

Electrical and special systems for the Company SpA GEI

13. *Holy Spirit Hospital USL Pescara*

Electrical and special systems for the Group Companies Brulli S.p.A. - Astaldi S.p.A.

14. *Fap Investments*

Realization of photovoltaic 990 kWp Location St. Peter Mosezzo (NO)

15. *Shipyards Samp.*

Realization of photovoltaic system 735 kWp Location Bentivoglio (BO)

16. *Fap Investments*

Realization of photovoltaic kWp 1438.56 Location Martinengo (BG)

17. *Aristonthermo*

Realization of photovoltaic 576 kWp Location Osimo (AN)

18. *NovaPower R1 S.r.l*

Realization of photovoltaic 656 kWp Location Borgo Tufico. Fabriano (AN)

19. *Vallelunga*

Realization of photovoltaic 823 kWp Location City of Camps (RM)

20. *Fap Investments*

Realization of photovoltaic kWp 1438.56 Location St. Peter Mosezzo (NO) One

21. *Mercatone "Sales"*

Realization of photovoltaic 514.4 kWp Location S. Giorgio di Piano (BO)

22. *NovaPower S.r.l*

Realization of photovoltaic 680.80 kWp Location San Lorenzo in Campo (PU) (1)

23. *NovaPower S.r.l*

Realization of photovoltaic 680.80 kWp Location San Lorenzo in Campo (PU) (2)

24. *"Logistics 1" Mercatone One*

Realization of photovoltaic 679.32 kWp Location S. Giorgio di Piano (BO)

25. *One mercatone "Logistics 2"*

Realization of photovoltaic 642,60 kWp Location

S. Giorgio di Piano (BO)

26. *NovaPower LTD*

Realization of photovoltaic 680.80 kWp Location Castellone Suasa (AN) Contrada Santa Lucia

27. *Solar Properties LTD*

Realization of photovoltaic 989 kWp Location Area Dugara. Brescello (RE)

28. *Scic 1*

Realization of photovoltaic 999.89 kWp Location Parma

29. *Scic 2*

Realization of photovoltaic kWp 3107.00 Location Parma

30. *GN1*

Realization of photovoltaic 666 225 kWp Location Brescia

31. *GN2*

Realization of photovoltaic 996.87 kWp Location Brescia

32. *GN3*

Realization of photovoltaic kWp 3217.00 Location Brescia

33. *Piacenza*

Realization of photovoltaic kWp 2300.45 Location Sarmato (PC)

34. *Toscana Cigar Factory*

Realization of photovoltaic 437.23 kWp Location Cava dei Tirreni (SA)

35. *Farm Favella called "oaks"*

Realization of photovoltaic 998,00 kWp Location Corigliano Calabro (CS)

36. *Farm Favella called "Marinette"*

Realization of photovoltaic 998,00 kWp Location Corigliano Calabro (CS)

37. *Top Fruit*

Realization of photovoltaic 996,00 kWp Location Cassano to the Ionian Sea (CS)

38. *Marangoni S.p.A.*

Realization of photovoltaic 996.40 kWp
Location Anagni (FR)

39. Mercatone one

Realization of photovoltaic 813.12 kWp
Location Arzano (NA)

40. Mercatone one

Realization of photovoltaic 773.875 kWp
Location Monsano (AN)

41. Montenegro LTD establishment Cannamela

Realization of photovoltaic 490.82 kWp
Location Zola Pedrosa (BO)

42. Mutti S.p.A.

Realization of photovoltaic 995.70 kWp
Location Montechiarugiolo (PR)

43. M. Business LTD Internal consumption

Realization of photovoltaic 441.75 kWp
Location Trecate (NO)

44. M. Business LTD Internal consumption

Realization of photovoltaic 324.81 kWp
Location Rottingdean (PC)

45. M. Business LTD Internal consumption

Realization of photovoltaic 381.58 kWp
Location Cesano Maderno (MB)

46. C.I.S. interporto building 3-3

Realization of photovoltaic 280.00 kWp
Location Nola (NA)

47. C.I.S. interporto building 1-2

Realization of photovoltaic 224.00 kWp
Location Nola (NA)

48. C.I.S. interporto building 4-2

Realization of photovoltaic 267.00 kWp
Location Nola (NA)

49. C.I.S. interporto building 4-1

Realization of photovoltaic 250.00 kWp
Location Nola (NA)

50. The Marina Rinaldi LTD

Realization of photovoltaic 971.52 kWp
Location Reggio Emilia (RE)

51. Northern Factory LTD

Realization of photovoltaic 198.96 kWp
Location Reggio Emilia (RE)

52. Pellegrini S.p.A.

Realization of photovoltaic 746.40 kWp
Location Peschiera Borromeo (MI)

53. Barchi Anna LTD

Realization of photovoltaic 714.40 kWp
Location Boncio - Pesaro (PU)

54. O.M.R. S.p.A.

Realization of photovoltaic 844.59 kWp
Location Remedello (BO)

55. SECI Energy LTD

Realization of photovoltaic 5,645 MWp
Location Santa Margherita di Belice (BO)

56. Greenvision LTD Vallelunga

Realization of photovoltaic 898 560 kWp
Location of Roma Camps (RM)

57. Quadrenergy LTD

Realization of photovoltaic 687.50 kWp
Location Monachella Corigliano Calabro (CS)

58. S.R.L. OF FOUR

Restoring photovoltaic system 500.32 kWp
Location Mirandola (MO)

59. ETN S.R.L.

Realization of electric c / o Mall Eurotorri -
Parma (PR)

60. ETN S.R.L

Restoring photovoltaic system c / o St.
Christina Church Accommodation Location
Modena

61. Establishment BOMPANI

Realization of photovoltaic system 512.76 kWp
Location Osterley (FE)

62. AIRPORT Dal Molin - NATO -

Realization of electrical - Special - UTA
Location (VI)

63. FERRARI S.P.A.

“Expansion Department Engines “
Realization of electrical
Location Maranello (MO)

64. BLACK SEA TRASPORT

Realization of photovoltaic
2,5 MWp Località Costanza Ovidiu Romania

65. CESAC S.C.A.

Realization of photovoltaic
480 KWp Località Medicina (BO)

66. MERCATONE UNO

Realization of photovoltaic
1 MWp Località Palermo (PA)

67. MONDO CONVENIENZA

Realization of photovoltaic
41 KWp Località Bologna (Bo)

68. MAZZONI SPA

Realization of photovoltaic
400 KWp Località Gaibanella (FE)

69. MT MOTORI

Realization of photovoltaic
60 KWp Località San Giovanni in Persiceto (Bo)

70. SHAMSUNA

Realization of photovoltaic
10,8 MWp Località Aqaba (Giordania)

71. TECSOLIS

Realization of photovoltaic
5 MWp Località Louth (Inghilterra)

72. TECSOLIS

Realization of photovoltaic
5 MWp Località Retford (Inghilterra)

73. Fossombrone

Restore photovoltaic system
3 MWp Località Marche (Italia)

74. Termoli

Restore photovoltaic system
2 MWp Località Molise (Italia)

75. FALCON MA'AN

Realization of photovoltaic
23,1 MWp Località Ma'An (Giordania)

76. ENEL GREEN POWER - Parco Solare Ituverava

Piling poles and installation structure
256 MWp Località Ituverava (Brasile)

List updated to April 2016





Our clients

Above: box of photovoltaic panels still mounted; Ovidiu, Romania.





Where we are & contact

Global Energy Ltd

Address: Girne Mah, Sermt Irmak N.17a A, Maltepe/Istanbul, Turkey

Phone1: (+90) 5433966970

Phone2: (+39) 3480253078

Email: info@genergy.co

Monday-Friday: 9:00-18:00

Saturday: 10:00-17:00

Sunday: Closed

Global Energy S.r.l.

Address: Via Nuova delle Brece, 164

80147, Napoli (NA)

Italy

Phone: (+39) 0815595367

Fax: (+39) 0815597764

Email: info@genergy.co

Monday-Friday: 9:00-18:00

Saturday: 10:00-17:00

Sunday: Closed

Partner





www.genergy.co

Address: Via Nuova delle Breccie, 164
80147, Napoli (NA)
Italy

Phone: (+39) 0815595367
Fax: (+39) 0815597764
Mail: info@genergy.co