



the company team

Design and Construction of
renewable energy production plants

Company Profile

SF Impianti Group is a consortium of companies located in different geographical areas, that **design** and **construct** cogeneration plants from renewable sources.

This companies has established over time a close partnership with other company with proven international background in different technological fields.

This team is able to provide to the customers high technology solutions making the best use of available resources.

Vision

To consolidate the union between
Professionals, Researchers and Companies
who operate in the tech plant field,
seeking and providing to the final client
the best technical solution
and the most efficient service
up to the specific needs.

Mission

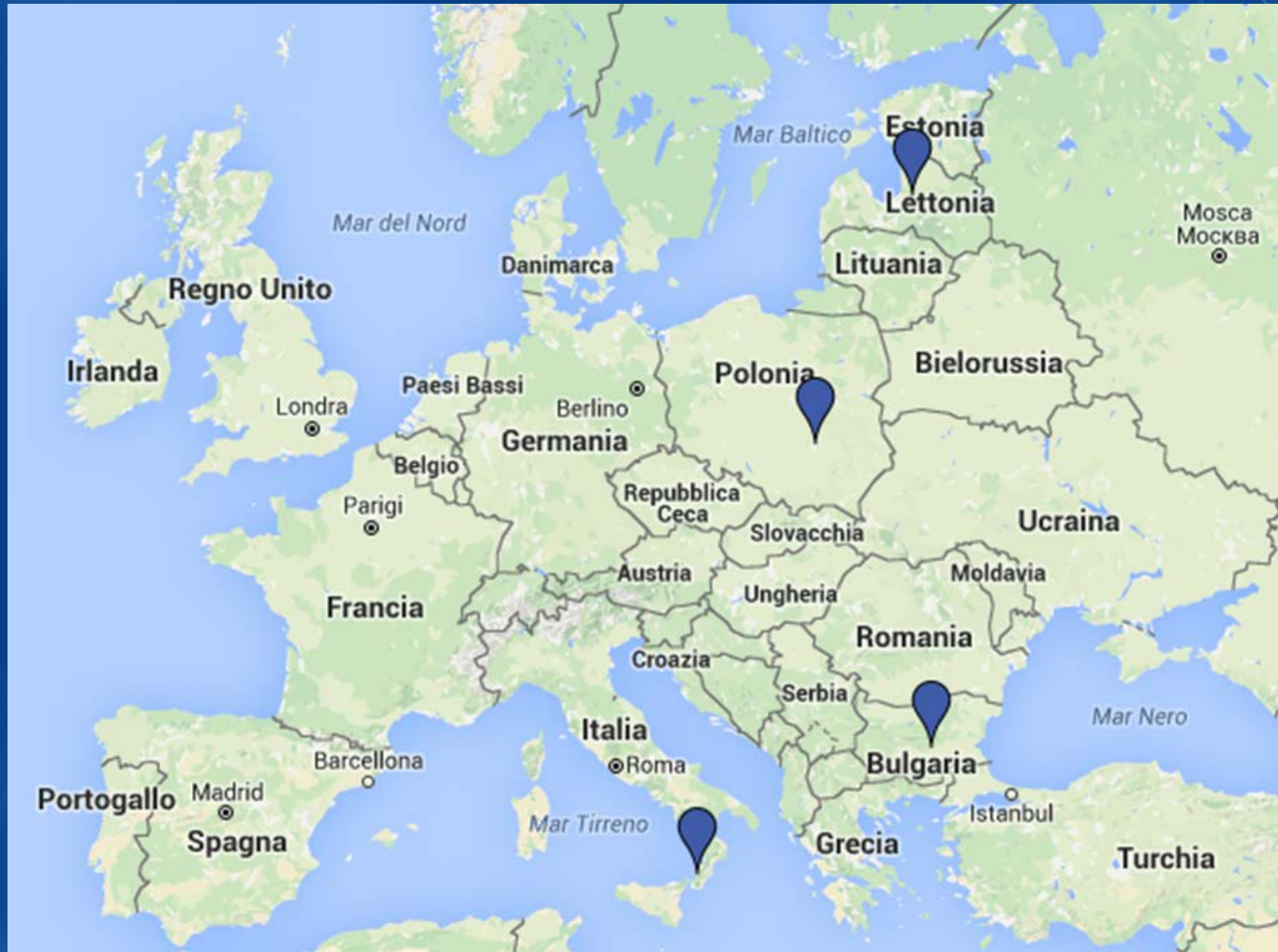
Face every request with a professional approach
to precisely respond to the specific needs:

STANDARD DOESN'T EXIST

Continually deal with the market
to look for best technical and economic solutions:

TECHNOLOGY CONTINUALLY EVOLVING

Where you can find us



How you can contact us



S.P. IMPIANTI SIA

S.P. Impianti SIA

Pils iela, 13/A – Sigulda,
Siguldas nov. LV-2150 – LATVIA
e-mail: latvija@sfimpianti.com



S.H. IMPIANTI

S.H. Impianti

Robotnicza, 8
26-110 Skarżysko-Kamienna – POLAND
e-mail: polska@sfimpianti.com



S.F. IMPIANTI

S.F. Impianti

Via Bellini, 48
89013 Gioia Tauro(RC) – ITALY
e-mail: italia@sfimpianti.com



S.F. IMPIANTI
Group

S.F. Impianti Group EOOD

ulitsa Pop Mincho Kanchev, 142
6000 Stara Zagora – BULGARIA
e-mail: bulgaria@sfimpianti.com

The areas of interest

Biomass cogeneration plants



ELECTRICITY
HEATING
COOLING



The areas of interest

Biomass cogeneration plants

- Small plant from 100 kWe
- Plug and play solution
- Stand alone solution for hospital, school, village, ...
- Big plant greater than 1 MWe
- Totally growing own wood
- NO air pollution
- NO noise

The areas of interest

Anaerobic digestion biogas cogeneration plants



ELECTRICITY

HEAT

COOLING



The areas of interest

Anaerobic digestion biogas cogeneration plants

- Small plant from 100 kWe
- Plug and play solution
- Stand alone solution for farm, remote village, ...
- Big plant greater than 500 kWe
- Fertilizer for agricultural available
- NO air pollution
- NO noise

The areas of interest

Full
waste to energy
plants



ELECTRICITY

HEAT

COOLING

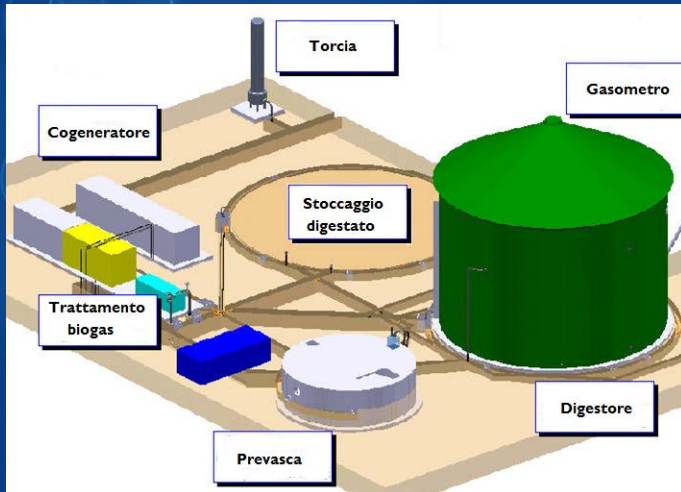


The areas of interest

**Full
waste to energy
plants**

- Landfill remediation
- Totally land-cleaning
- Used tires processing
- Totally waste re-cycling: glass, metals, plastic, paper and others
- Electricity, heat and cooling output
- NO air pollution
- NO water pollution

From Idea to Completion: the work plan



Direct references

Roof photovoltaic plants

Between 2008 and 2011
has been realized in
Italy roof photovoltaic
plants for a total of

3.340 kWp

distributed in 23 sites,
6 of them with
power output higher
than 100 kWp





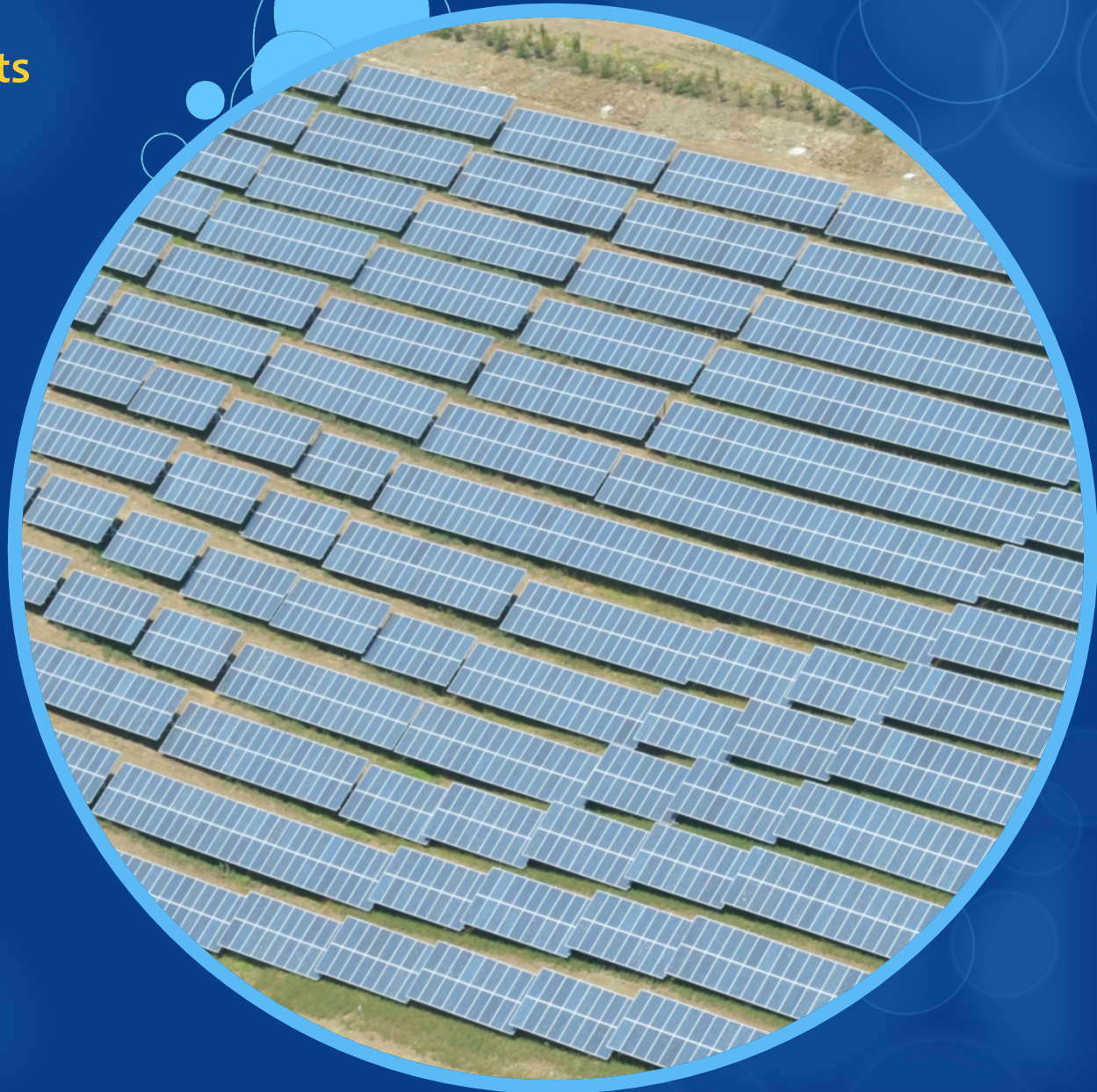
Direct references

Ground photovoltaic plants

Between 2008 and 2011
has been realized in
Italy ground photovoltaic
plants for a total of

4.252 kWp

all plants with a power
output over 500 kWp





1.15 MWp

996 kWp



Direct references

Biomass cogeneration plant

Between 2013 and 2015
has been realized in Italy
biomass cogeneration
plants for a total of
400 kWp
distributed in 2 sites



Direct references

Anaerobic digestion biogas cogeneration plants

Between 2010 and 2014
has been realized in Italy
anaerobic digestion biogas
cogeneration plants for a
total of

5.733 kWp

distributed in 8 sites



