

A turn-key solution provider

tecnologia • energia • automazione





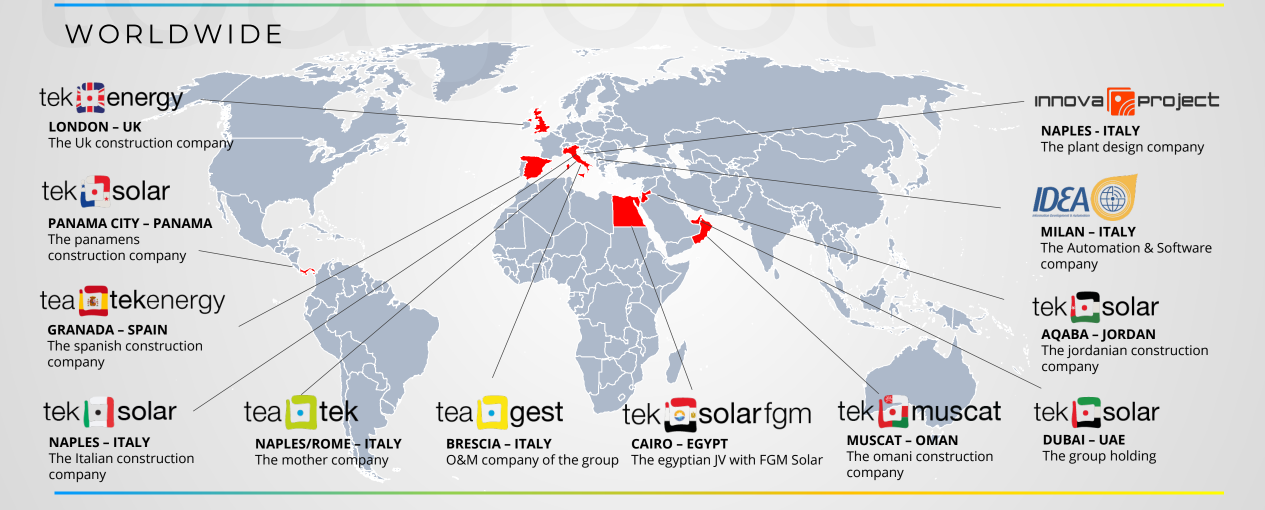
INDEX

tecnologia • energia • automazione





TEATEK GROUP







BUSINESS AREAS

BUSINESS DATA

- T.E.A. Gest S.R.L., since 2012, operates in the Renewable Energy.
- T.E.A. is an acronym for Technology, Energy and Automation.
- Today We have about 90 employees with an average age of about 37 years.
- Turn-Key solutions for photovoltaic plant: we build plants for 50 MWp in a year.
- Operation and maintenance solution: we manage 30 plants for 54 MWp.
- We have 4 operational offices in Italy: Brescia, Colleferro, Acerra e Lecce.



Management

Mario Rallo: Managing Director of *T.E.A. Gest*, Civil Engineer since 2000, has 17 years experience in construction and maintenance of photovoltaic power plants. He was for 6 years Operation Manager of Martifer Solar (Italy) and Emmecidue. He has designed, built and managed more than 350 MWp of photovoltaic systems.

Luca Granisso: Administrator of *T.E.A. Gest*, has fifteen years of experience in organizing and managing resources for plant construction and maintenance of equipment, his experience has gained in companies operating in the fields of Automotive, Aerospace, Water & Wastewater and Photovoltaic.

Nicola Puma: HR and Safety Manager of *T.E.A. Gest*, Mechanical engineer since 2003, has twenty years of project engineering. Experienced in powerplants design, renewable energy powerplants (biomass to energy, waste to energy, CSP), chemical plants (gasification, methanation, biomass to fuels) and machinery development. Managed projects developed in EU, Ukraine, USSR, USA and China.

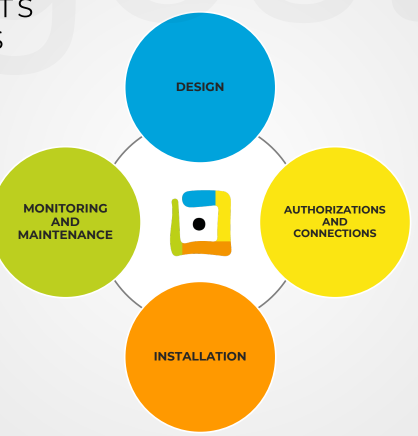
Sandro Leo: Chief Electrical Designer of *T.E.A. Gest*, Electronics Engineer since 2004, electrical and automation designer, has many years of experience in the design and management of photovoltaic power plants, in the design of automation of industrial plants such as hydraulic plants, oil refinery plants.

Marco Panighetti: Operations Manager of *T.E.A. Gest*, Mechanical Engineer since 2005, has several years' experience and in-depth expertise in all aspects of engineering, project management and business planning. Served as Technical Director, COO, Project Manager over the past 18 years for EPCs, General Contractors and O&M providers in the fields of Constructions, Solar, Wind and Energy Efficiency.



BUSINESS AREAS

PHOTOVOLTAIC PLANTS TURN-KEY SOLUTIONS





BUSINESS AREAS

EPC and O&M

ENGINEERING

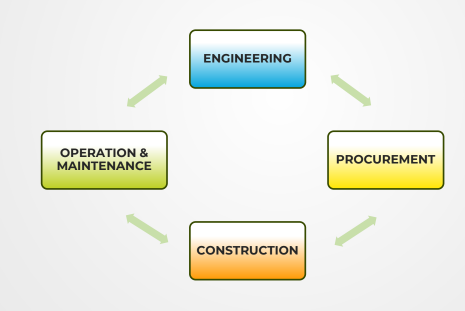
We realize all projects providing the best technical solutions to ensure maximum customer's satisfaction.

PROCUREMENT & PURCHASING

We are able to negotiate and supply bankable technology of key providers and services suitable to the project at the best terms possible.

PROJECT MANAGEMENT

We plan the whole process taking care of every detail to guarantee the utmost project completion.



CONSTRUCTION

We manage our own employees and machineries to build the project, assuring the highest level of quality within the time and cost deadlines, in total compliance with local regulations.

COMMISSIONING

We carry out several commissioning tests to make sure that each plant (or product) realized operates as designed and performs as expected.

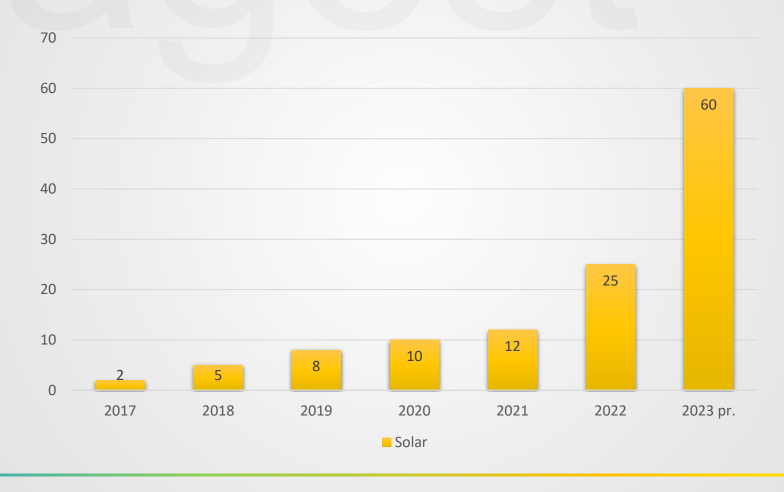
OPERATION & MAINTENANCE

We monitor and supervise any installation, with specific multi-technology platform dressed on client requirements and throughout our O&M field team we ensure our technical support and on-site interventions.



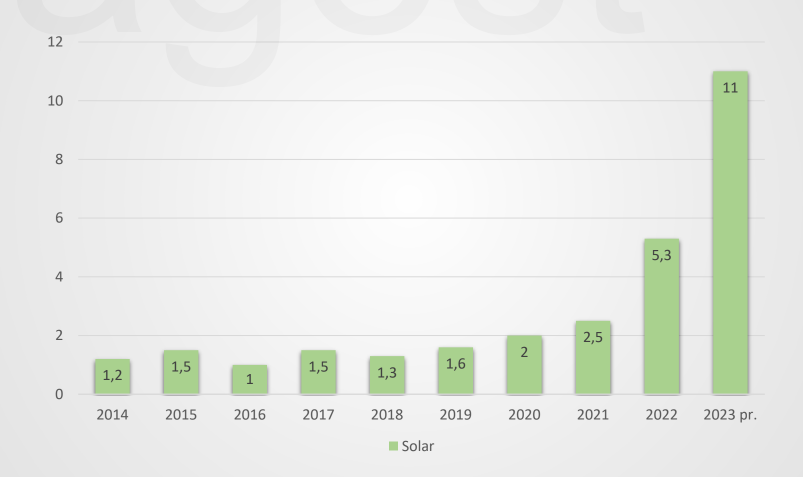
CONSTRUCTION RESULTS





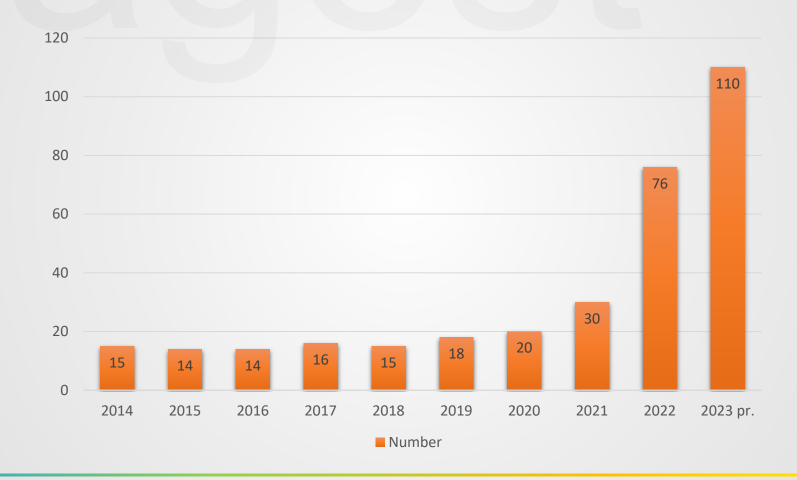


BUSINESS RESULTS





EMPLOYEES







WORKS







Parma (PR) 19 kW

Borgonovo Val Tidone (PC) **20 kW**

Brescia (BS) **4,6 kW**



WORKS







Brescia (BS)

10 kW

Erice (TP)

10 kW

Pecorara (PC)

10 kW



WORKS







Sale Marasino (BS) **6 kW**

Porto Cesareo (LE) **6 kW**

Villongo (BG) **6 kW**



WORKS







Abbiategrasso (MI) **5 kW**

Casalpusterlengo (LO) **6 kW**

Cerro al Lambro (MI) **5 kW**



WORKS







Lonate Ceppino (VA) **4 kW**

Paderno (BS) **3,6 kW**

Pisogne (BS) **4 kW**



WORKS







San Donato (MI) **3 kW**

Quinzano (BS) **5 kW**

Rho (MI) **10 kW**



WORKS







Bari (BA) **5 kW**

Bari (BA) **6 kW**

Bassano Bresciano (BS) **3,6 kW**



WORKS







Orzinuovi (BS) **6 kW**

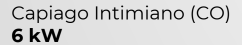
Roccafranca (BS) **3 kW**

Valenzano (BA) **3 kW**



WORKS







Cavaria con Premezzo (VA) **6 kW**



Lallio (BG) **6 kW**



WORKS







Lurano (BG) 6 kW

Lurate Caccivio (CO) **4 kW**

Lurate Caccivio (CO) **5 kW**



WORKS







Magenta (MI) **6 kW**

Pianello del Lario (CO) **5 kW**

Pozzo d'Adda (MI) **6 kW**



WORKS

ITALY







S. Maria in Stelle (VR) **6 kW**

Trezzo d'Adda (MI)

10 kW

Zogno (BG) **6 kW**

