

# Fire protection technologies to support you enhancing your business productivity

More than 25 years in engineering and manufacturing of certified fire fighting systems and products



**OUR PRESENCE IS DIRECT AND WIDESPREAD** 



#### Contact us

Registered office and Production site: **Ravenna** 48026 Via Romagnoli, 4 (Russi) Tel. +39 0544 455065 Fax +39 0544 459140 info@temasistemi.com

#### Production site: **Taranto** 74123 Via della Transumanza 5/A Tel. +39 099 4724607/627 Fax +39 099 4724640 info@temasistemi.com

Branch office: Milano 28098 4 5/A Via della Pace, 29/B Y627 San Giuliano Milanese Tel. +39 02 98240055 Fax +39 02 9824920 n info@temasistemi.com

### www.temasistemi.eu

#### A BIG INTERNATIONAL PROJECT

Our field experience and the desire to offer combined and all-inclusive solutions for safety & security, inspired us to found TEMAGroup: a network of companies that supplies turnkey global service proposals.

TEMAGroup members: Tema Sistemi, Tema Safety & Training, Zelig Hi-Tech, Brand Technology, Work Service, Maren, Sabacom.

# FIRE PROTECTION TECHNOLOGY Solutions never thought of before



Tema Sistemi for Oil & Gas and Energy applications





#### **TEMA SISTEMI**

Among the **pioneers** of the most innovative fire technologies in Europe, we are an international company highly specialized in engineering, manufacturing and maintenance of **certified** and customer oriented fire fighting systems and products.

Sectors we protect with passion:

- Oil & Gas and Energy
- Industry
- Marine & Offshore Transportation and
- Infrastructures **Buildings and Cultural heritage**
- Luxurious places



# More than a fire solution, an investment for your business

Oil & Gas and Energy activities are constantly exposed to the **highest risks**: unexpected leakage of toxic or flammable gases, oil or hydrocarbon spills, danger of explosion. In such conditions, the **propagation of fire** can cause a **true and proper catastrophe**: huge economic and human life losses, a drammatic impact on the environment.

For more than 25 years we have been successfully operating in these high risk sectors, helping our clients to protect their business and keeping workers and environment safe from fire.

Our innovative and integrated solutions are addressed to every process linked to the Oil & Gas and Energy activities. We invent, manufacture and deliver fire technologies to respond to each distinct need, supporting you to enhance your business productivity.

When you choose to entrust us a project, we take care of every single step of its development, **identifying risk** from the outset and focusing on every single technical detail, in order to deliver you a **high quality product** which always guarantees the **best** performance, exceeding all standards and regulatory requirements. By choosing our fire technologies you can **benefit from long lasting** and **cost efficient solutions** which assure you the shortest operational down time in case of fire.

We are proposing you more than an absolute quality fire solution, we are offering you an investment for your business.







## **Research and Development:** the heart of our company

Our Research and Development department, in strong cooperation with standardization bodies, institutions and universities experiments every day, aiming at minimizing fire risks, develops technologically **advanced** fire fighting solutions.

With more than 25 years of expertise in Oil & Gas and Energy sectors, our specialists engineer, manufacture and test the best technologies on real applications in our certified laboratories and test fields, equipped for live indoor and outdoor simulations.

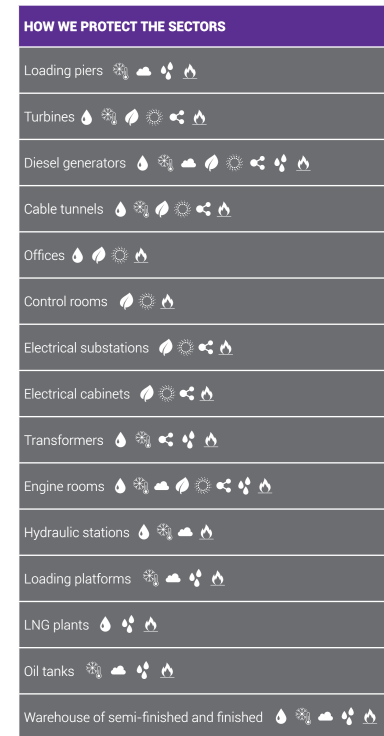
**Each solution is approved** by the most prestigious national and international certification bodies, aiming at **guaranteeing** the **highest** safety standards.

We strive for excellence, that is why we have obtained more than 100 certifications worldwide.

### **APPLICATIONS OF OUR TECHNOLOGIES**

Our fire fighting solutions are suitable for a wide ange of applications, able to efficiently and nmediately extinguish the fire.

Our **products** and **systems** are **engineered** and manufactured to protect all processes linked to onshore and offshore Oil & Gas activities (upstream, midstream and downstream), including renewable energy industries.





### QUALITY AND RELIABILITY

We operate in full compliance with quality procedures, engineering and manufacturing n accordance with ational and international standards. includina: UNI. EN NFPA RINAMIL FM. PED, VDS, BS, BOSEC, CEI-IEC. ATEX. MED. IMO.

Ve adopt a quality nanagement ystem oriented to efficiency through the implementation of UNI EN ISO 9001 standards.

We implement **UNI EN** ISO 14001 environment standards and OHSAS 18001 standards to protect the health and the safety of our people.

Ve choose to be inspired **SA8000** standards o promote sustainable development, firmly opposing to any kind of discrimination, involving ocal communities where ve operate.

### **Our fire fighting** technolgies

We support an eco-friendly policy, developing innovative and unique fire protection solutions.

- Aquatech<sup>®</sup> & Aquatech<sup>®</sup> Plus Water Mist: the power of a water drop. High pressure and Low pressure Water mist system.
- Wetting Agent FireFive®: the micelle encapsulator era. Non-toxic, non-corrosive and biodegradable.
- **Foam**: High, Medium and Low expansion systems and equipment. Fire solutions for high risk areas.
- Inert gases Nargotech<sup>®</sup>: natural gases for the environment's sake. No environmental impact, not corrosive, not electrically conductive.
- Clean agents: eco-friendly gas installations. Immediate suppression of fires.
- **CO**,: proven gas installations. Fire suppression with no residues.
- **Water**: fire fighting systems and equipment from the "Eco-tradition".
- **Twin agent**: for the most extreme fire.
- **Fire & Gas detection**: timely prevention, prompt intervention. Competence and excellency in engineering,

integration and installation of sophisticated Fire & Gas detection systems.