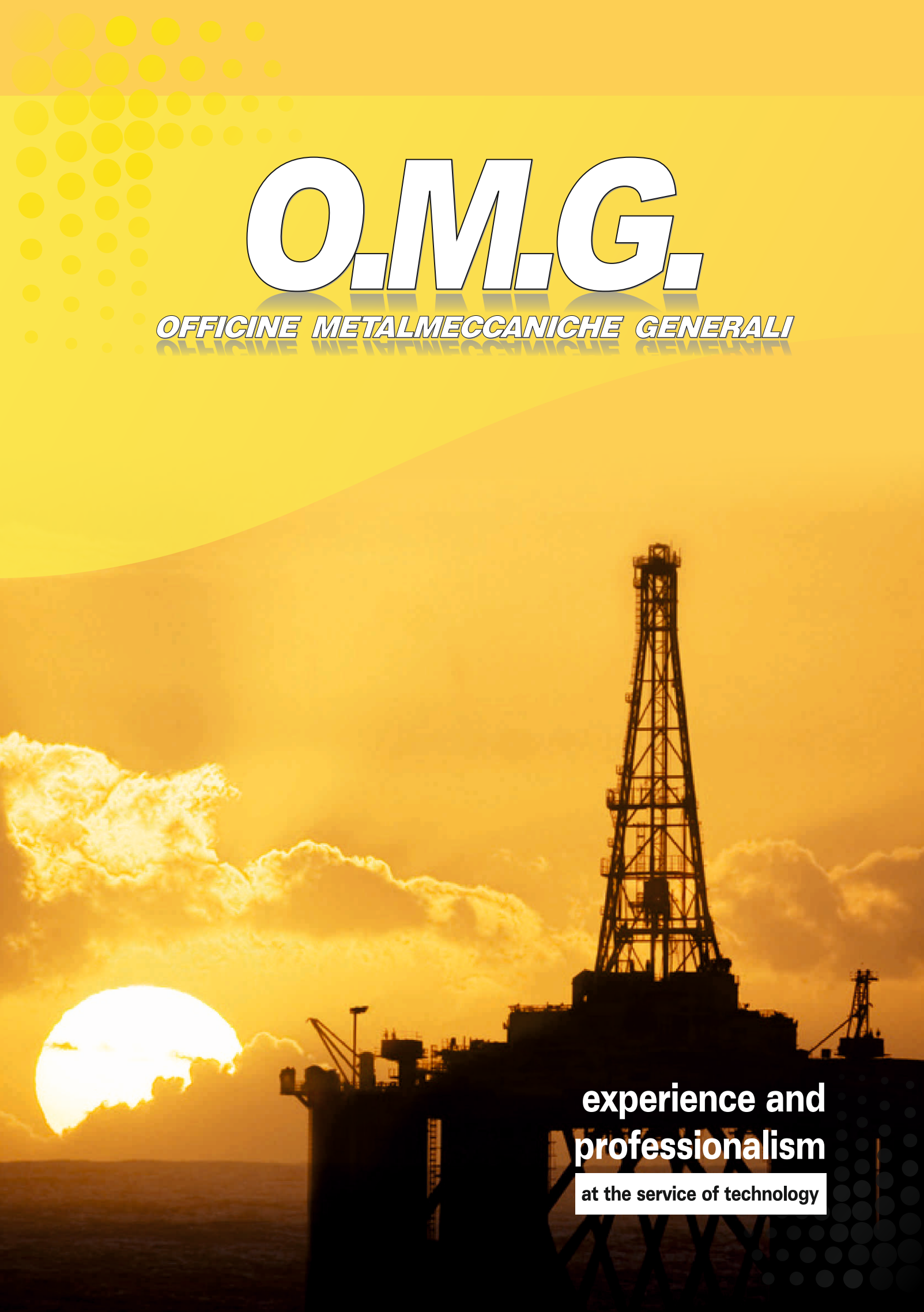




O.M.G.

OFFICINE METALMECCANICHE GENERALI



**experience and
professionalism**

at the service of technology



UNIT PRODUCTION

UNIT PRODUCTION AND HEAD OFFICE

The workshop is located 20 Km north of Crotona, on the state highway 106 in the locality of Frasso, Strongoli (KR).

The complex is located in a 30,000 mq area, equipped with a large and fenced area where a 1,000 mq workshop, headquarters, unit production and a material and equipment storage are located.

Another complex is located on the state highway 106, in the locality of Donna Rosa, Strongoli (KR) and it provides an open 30,000 mq area used to store material and equipment.



SHORE

Our company has the possibility to benefit of a spot on the industrial port of Crotona shore, already used for the construction of tanks.

The area, located within a 42,000 mq area, is equipped of a dock with a 2.8 meters height; in low tide with the oscillation of 0.3 meters and draft of 12 meters.

Who we are

Our company specializes in the engineering industry, and is primarily focused in Oil & Gas.

We perform mechanical and carpentry jobs for large and medium-sized companies, offering our customers procurement services, pre-operational planning activities, retail engineering, production and maintenance operations.

Our company is a young one, but it has been founded by entrepreneurs with a great back-ground in this field. We guarantee a qualified and experienced team, policy respect of quality and safety, respect for project timing, all with the use of technologies ever more compatible with environment and security.

Our **production areas:**

- ⌘ carpentry
- ⌘ piping
- ⌘ boilers
- ⌘ pressure equipments
- ⌘ assembly and maintenance of "turnkey" industrial systems
- ⌘ building of aqueducts, sewers, irrigation systems, water purification and treatment
- ⌘ building of gas and oil pipelines
- ⌘ building of power, hydraulic, thermal power and electronuclear stations
- ⌘ building off-shore
- ⌘ building on-shore
- ⌘ viaducts



History

The Lonetti family that gave birth to the O.M.G. Officine Metalmeccaniche Generali in 2001, has reached over 50 years of experience in the engineering sector.



*Vincenzo Lonetti,
founder of O.M.G.*

Since 1960, this family has been dealing with craft business, passing a few years later to the carpentry mechanical engineering industry and finally, thanks to its professionalism and experience, to the management of many yards, as a leader in the engineering field of those times.

The company slowly felt the need to practice its skills more independently, thus leading in 1975 to the founding of a company composed of Lonetti brothers; this company began to operate in the industrial sector, dealing with pre-fabrication and assembly of equipments, such as sugar mills, aqueducts and cement plants.

In 1978 the company started to obtain the first orders in the offshore sector, from Belleli S.p.A.

This collaboration has lasted for twenty years, during which the company expanded its know-how.

Thanks to the Belleli colossus, the company contributed to the realization of major floating oil platforms, bridges and jackets.

Competence and passion for this job brought the second generation of the Lonetti family in 2001 to set up the O.M.G. Company, continuing the family business experience.

The current size and the professionalism obtained, allow this company to manage projects that require substantial financial resources and advanced equipments, resources, and staff.

Thanks to this prior experience, the qualified team, and the recently built and technological equipments and facilities, the company offers **pre-operative planning, retail engineering and production and maintenance operations.**

O.M.G. guarantees **quality, safety and innovation**, to fulfil and meet the needs of its customers, with the use of technologies ever more compatible with environment and security.



Lonetti family

...a history trail



Cavaliere del Lavoro recognition



Shell recognition



Conduct Central fumes Enel Rossano | 1972



Strongoli sugar factory | 1975



Washing plant Strongoli sugar factory | 1978



Butenes fractionation column | 1985



Hibernia platform | 1992



Bilobed reservoir for gas ships | 1992



Gioia Tauro pump station | 1994



Gioia Tauro harbor cranes | 1994



Storebæltsbroen of bridge | 1995



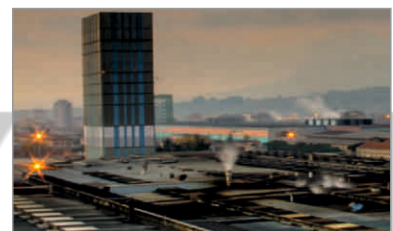
URSA platform | 1996



Ship bridges blocks Gran Pince | 1998



Tugs Fincantieri Palermo | 1999



Cooling tower steel mill AST in Terni | 2000

Why ...

SAFETY

The protection and health of workers and the safety of transports, plants and equipments are very important.

Through a safety management system, O.M.G. evaluates all the risks on the health and safety of workers, in order to reduce the potential hazards in the workplace.

The company's policy is designed to ensure the physical safety and health of its workers.

The company is managed through project plans and a specialized team organizes information and training plans aimed at raising awareness among its



employees on the importance of protecting health, safety and environment.

Thanks to these features, O.M.G. has developed a growth on the national and international market, meeting the demands of both leading customers in this field and retailers with more particular demands.



QUALITY

In recent years, O.M.G. has started a long consolidation process on the engineering construction market in order to offer companies always in line services with the needs of the demand, with solutions that combine efficiency and quality.

In order to confirm this efficiency and productivity, we can quote the RINA ISO 9001:2000 certification.

Quality has a dominant role in the company, and features it from the planning to the production, from the operations to the customer service.

All processes are followed from the beginning to the end by our expert staff, and the products are made according to planned regulations and timing, and the great relationships with customers, partners, and staffs are fundamental.

Control and effectiveness of the Quality are obtained through the implementation of quality project Plans aimed at ensuring compliance with the contractual specifications; these plans are accurately managed by specialists such as Project Quality Managers, Technical Inspectors, and Quality Control Specialists.

The professionalism and high qualification of its employees place the company among the best companies in this field, projected to the acquisition and construction of important national and international industrial plants, with a high technological content.

... choose US.



MISSION

The O.M.G.'s business strategy is based on the will to continue offering its customers professional and customized services to meet the needs of each company, realized by a **team of experts** and addressed to provide the maximum safety, **efficiency** and **customer satisfaction**.

SUSTAINABILITY

Work in a sustainable way means using the values that distinguish us nowadays and that led us over time to grow our company, open new working fronts, make new and different relationships, cooperate with the world leader companies in the sector providing all those skills and knowledge that can best meet their needs.

In order to achieve this, we constantly strive to balance the fundamental factors that we believe make a good sustainability:



- ✎ strategic and profitable economic choices that allow us to grow our company, and create new jobs;
- ✎ high efficiency and quality standards in line with the way we operate and optimally respond to the needs of our customers;
- ✎ safeguarding of the health, safety and satisfaction of our employees, aware that a large company must constantly be attentive to the welfare of its staff and to any possible risk;
- ✎ responsible management of production processes, aimed at respecting the environment. We believe that working in a sustainable way will allow us to create an added value to be constantly invested into what we are doing and to leave to the next generations an ethical and social environmental heritage capable of generating new wealth and development in the future.

Deck CLIPPER

Oil and Gas

Prefabrication and complete assembly module housing Clipper PLQ of 2600 tons. Work done in Piomboni yards Ravenna (RA). End customer: Shell-Uk.

Customer: Rosetti Marino S.p.A.

Year: 2013



Deck OLOWI Project

Oil and Gas

Prefabrication and complete assembly of the 4 Deck Olowi Project for Intermare Sarda S.p.A. at the Shipyard of Tortoli-Arbatax (OG).

Customer: Intermare Sarda S.p.A.

Year: 2008



Jacket HALFDAN Project

Oil and Gas

Complete construction of two Project Halfdan Jacket (2600 t / 1900 t). Made for the Intermare Sarda S.p.A. at the Shipyard of Tortoli-Arbatax (OG). End customer: Maersk

Customer: Intermare Sarda S.p.A.

Year: 2006



Jacket WEST FRANKLIN

Oil and Gas

*Prefabrication and construction Jacket West Franklin, from 3,600 tons to Saipem S.p.A.,
Tortoli-Arbatax Shipyard (OG). End customer: Total
Customer: Intermare Sarda S.p.A.
Year: 2011*



Jacket JASMINE

Oil and Gas

In 2011 the O.M.G. builds Jacket JLQ Jasmine from 3,300 tons to Rosetti Marino S.p.A., at the Shipyard Piomboni of Rosetti Marino Ravenna (RA)

Customer: Rosetti Marino S.p.A.

Year: 2011



Jacket IVAR AASEN

Oil and Gas

*In 2014 the O.M.G. participates in the pre-fabrication and construction of the Jacket Ivar Aasen from 10,000 tonnes for the North Sea. The works are performed in the Shipyard of Tortoli-Arbatax. Customer: Saipem S.p.A.
Year: 2014*



CONCORDIA

Carpentry

Prefabrication and construction of 1,200 ton platform for the naval recovery of the Costa Concordia. The work is commissioned by Rosetti Marino S.p.A.

Customer: Rosetti Marino S.p.A.

Year: 2012



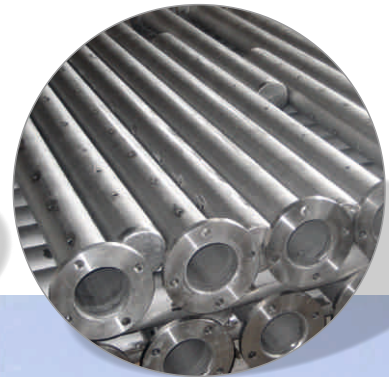
Pressure vessels

Plant

Construction of pressure vessels for the treatment of water in the refinery. The work is done in the plant Strongoli (KR).

Customer: W.T.D.

Year: 2011



Producing phosphoric acid plant

Plant

Realization of a plant for the production of sulfuric acid. The works are executed in the yard of Serravalle Scrivia (AL).

Customer: SO.RI.S. S.p.A.

Year: 2005



Top and Bottom and Boyancy Tank USAN Project

Oil and Gas

Prefabrication and installation of Top and Botton and boyancy Tank USAN Project. Work produced for the Saipem Energy Service S.p.A., at the Shipyard of Tortoli-Arbatax (OG).

End customer: TOTAL

Year: 2010/2011



... small view of other work ...



Extraordinary maintenance SARAS
Executed in 2009 for extraordinary maintenance of the SARAS S.p.A., petrochemical refinery in Sarroch (CA)



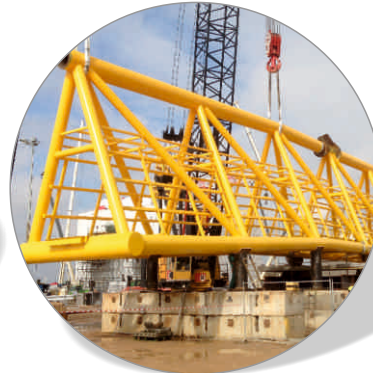
Central carpentry biomass
Construction and installation auxiliary carpentry. Work done in workshop O.M.G. Strongoli (KR) in 2001, Gallo S.p.A.



Piping LHC tunnel at CERN
Piping installation in the LHC tunnel at CERN in Geneva. Work commissioned by the Renco S.p.A. and executed in 2002.



Storage tanks EMIT
Construction of storage tanks at the central gas turbine Scandale (KR).
Customer: E.M.I.T. S.p.A.
Year : 2007



Elgin B Bridge
Prefabrication and construction of the bridge. Work performed in Shipyards Piomboni of Rosetti Marino Ravenna (RA)
Customer: Rosetti Marino S.p.A. Year 2012



Deck West Espoir
Complete construction of the deck West Espoir in Shipyard of Tortoli-Arbatax (OG).
Work commissioned by Intermare Sarda S.p.A. in 2005.



Boyancy tanks Sabratha
Construction boyancy tanks Sabratha platform to 27000 t. performed at the Shipyard of Tortoli-Arbatax (OG) in 2003.



Deck West Franklin and Elgin B
Prefabrication and assembly sub assembly deck West Franklin and Elgin B, at the Shipyard Piomboni of Ravenna.
Customer: Rosetti Marino S.p.A. | 2012



Filters Hamon sleeves
Prefabrication and assembly of bag filters. Commissioned Hamon Research Cottrell.
End customer: Biomass Italy.
Year: 2001

Our CUSTOMERS



carpentry

chemical and
petrochemical

plant


oil & gas



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Officine Metalmeccaniche Generali ... always in step with the times!!!

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