



Our vision

As an EPC Contractor we want to be a key player in the Energy Transition and deliver projects for Renewables, Decarbonisation, and the Circular Economy besides continuing our long-standing presence in the Oil & Gas Offshore plants and Shipbuilding markets.

Our roots stretch back to almost a century of industrial success, but our leaves reach out towards the Energy of the future.



osetti Marino Group
is an Engineering,
Procurement and
Construction Contractor active
in the Energy transition market,
manufacturing plants for Offshore
Wind, Biomethane, Micro LNG,
Hydrogen, CO2 Capture and
LNG-Propelled vessels as well
as upholding its traditional and
highly reputable presence in the
Oil&Gas Plants and Shipbuilding
markets.

ngineering capabilities are concentrated in our Milan-based offices where we develop 400,000 + multidisciplinary manhours per year in feasibility studies, front-end and detailed engineering activities, entirely in-house. Construction and Yard Engineering is directly developed in our Construction sites in Italy, Kazakhstan, Nigeria, Qatar and the United Arab Emirates.

wide range of Group
Subsidiaries operates in
14 countries in Europe,
Asia and Africa. Directly owned
or co-owned with local partners,
they are mainly located in the
Mediterranean and North Sea, in
West Africa, in the Arabic Gulf and
in the Caspian Sea.

evelopment of brownfield EPC projects, besides the conventional greenfield ones, is the key to our success. In addition, we provide specialized Technical Services in Mechanical Completion, Pre Commissioning/ Commissioning, Plant Start-up and Operations & Maintenance as well as Ship Repair & Refit services.

Ard facilities in the Mediterranean, Caspian Sea and Arabic Gulf allow in-house construction of Topsides and Jackets up to 6,000 tons but our selected partners extend our fabrication capabilities to the North Sea, Baltic Sea and West Africa. Furthermore, they expand our services to include the Transportation & Installation of our offshore projects all over the world and we can count on broad logistic support in the UK North Sea.

for the energy of the future



Our passion in the energy transition



We have always been a company in transition, from a mechanical workshop to a shipbuilder, from the construction of heavy steel structures to an international EPCI contractor, from the construction of hydrogen plants to that of offshore wind farms. Our history spans almost a hundred years thanks to the extraordinary skills and passion of generations of the Rosetti Marino Group's employees.

As our planet races towards renewables, we have reinvented the way our company operates and have made a strategic shift towards the field of green energy.

While new technologies will always be pursued, we believe it will also take companies with our approach and expertise to achieve the world's net zero ambitions.



Yesterday, today and tomorrow

The 60s & 70s

Construction of heavy offshore steel structures.

The 2000's

EPCI contracts and internationalization.

1925

The origins

The company is established as a mechanical workshop.

The 40s & 50s

Design & fabrication of self-propelled vessels, tanks and structures for the Chemical & Petrochemical industries.

The 80s & 90s

EPC contracts of offshore platforms have become the core business.

The Shipbuilding division specializes in workboats.

2010

Hydrogen

Construction of a pilot plant for hydrogen production (grey hydrogen). Project development of eco-friendly diesel, electric/hybrid & LNG-fuelled ferries & tugboats. 2018

Superyachts

Rosetti Marino turns
its shipbuilding experience
and technical know-how
to the superyacht sector while
securing its position as leader
in the engineering and construction
of commercial vessels.

2020

Renewables

Development of the first offshore wind structures.

Carbon Capture

Venturing into the design and construction of Carbon Capture plants.

2019

LNG

Construction of LNG-fuelled vessels, and development of modular skids for the production of small-scale LNG from Biomethane (µLNG).

2021

Biomethane

Entering the circular economy sector with the construction of Biogas upgrading plants for the production of Biomethane.

Blue & Green Hydrogen

Developing the best technologies for the production of hydrogen from Natural Gas and Biomethane.



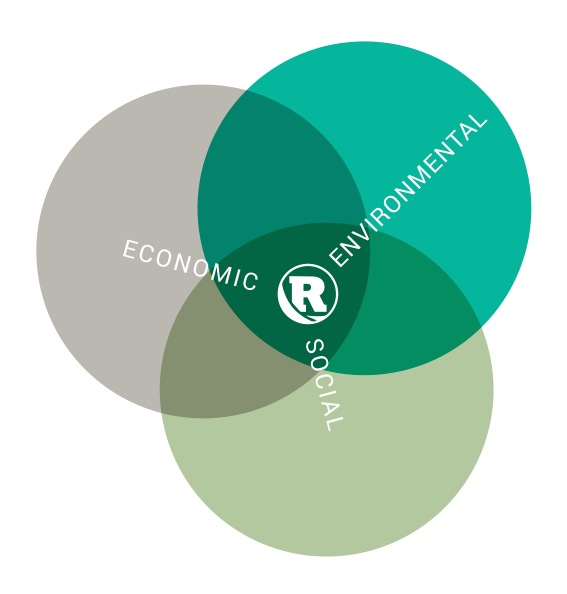
Your sustainable choice

We design and deliver sustainable solutions to support our clients in their path towards decarbonation.

Our sustainable business strategy aims to protect the environment by reducing waste and increasing efficiency, to improve the standard of living of the communities in which we operate and to protect and promote human rights and the good health and wellbeing of our workers.

Our business ethics are based on integrity, honesty, trustworthiness, fairness and respect for others.



























Your reliable partner for the energy transition



RENEWABLES

Bringing the experience gained in the design and construction of offshore platforms to the renewable energy industry for the development of electrical substations and floating offshore wind structures.







CARBON CAPTURE

Design and construction of Carbon Capture plants from gaseous affluents.

Widespread adoption of Carbon Capture systems is essential to halve greenhouse gas emissions by 2030.

BIOMETHANE

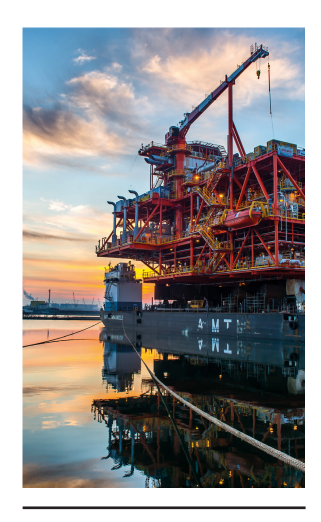
Building plants to upgrade biogas produced from waste into biomethane serving the Circular Economy.

HYDROGEN

Developing the best technologies to produce hydrogen – Blue Hydrogen and Green Hydrogen.



Your reliable EPCI Contractor for the Energy & Shipbuilding Industry

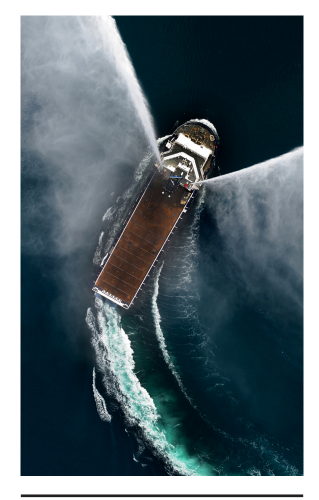


OIL&GAS

Integrated Topsides – Living Quarters – Jackets
Power Generation – Compression & Utility Modules
Brownfield, Upgrade and Revamping
Subsea Templates & Manifolds
Gas/Oil Separation Plants – Compression Stations
Pumping Stations – Gathering Stations







• OFFSHORE WIND

Topsides of Electrical Substations Power Generation & Utility Modules Jackets Fixed & Floating Foundations Transition Pieces

* TECHNICAL SERVICES

Conceptual and Feasibility Studies
Feed Package/Basic Engineering
Asset Management – Operation & Maintenance
Revamping/Modifications
Mechanical Completion & Commissioning
Environmental & HSE Studies

SHIPBUILDING

Harbour & Ocean-going Tugs Ro/Ro Passengers Ferries Platform Supply Vessels AHT & AHTS Vessels LNG-fuelled Vessels Giano Tugs Superyachts

Rosetti Marino

Worldwide presence • •

HEADQUARTERS

OUR ITALIAN SUBSIDIARIES

Ravenna – Italy Via Trieste, 230

T +39 0544 878 111 Email rosetti@rosetti.it









SUBSIDIARIES OR PARTECIPATED COMPANIES

- Rosetti Kazakhstan LLP (Kazakhstan)
- KCOI Kazakhstan Caspian Offshore Industries LLP (Kazakhstan)
- Rosetti Pivot LTD (Nigeria)
- Rosetti Marino UK LTD (United Kingdom)
- Rosetti Libya JSC (Libya)
- Rosetti Marino Project 000 (Russia)
- RAS Rosetti Ali & Sons LLC (UAE)

BRANCHES

- Kazakhstan
- United Arab Emirates
- Libya
- Qatar

